A UNITED STATES DEPARTMENT OF CONVERENCE PUBLICATION



NSRDS—NBS 35 Volume II 24 Cr - 41 Nb



ATOMIC ENERGY LEVELS

As Derived From the Analyses of Optical Spectra

U.S.
DEPARTMENT
OF
COMMERCE
National
Bureau
of
Standards



Author's Note on the Reprinting of Atomic Energy Levels: Volume I, 1949; Volume II, 1952; Volume III, 1958, Circular National Bureau of Standards 467

Although twelve years have elapsed since the publication of Volume III, there is a continuing steady demand for these Volumes. The data they contain on atomic spectra cover all elements in the Periodic Table except the two groups of rareearths: the lanthanides (Z = 58-71) and the actinides (Z = 90-?). Similar data for these spectra will be handled in a forthcoming Volume IV, now in course of preparation by W. C. Martin and his colleagues.

One of the rewarding aspects of these compilations has been the stimulation they have provided to further research on the analyses of atomic spectra. Gaps in the knowledge of spectra, and needs for investigation of additional spectra are immediately apparent in this comprehensive compendium.

Many additional spectra have been studied and numerous extended analyses have been published that supersede the material contained in Circular 467. A bibliography in the National Bureau of Standards Special Publication 306, Sections 1 to 4 (1968-1969), provides later reference material on individual spectra. It will be some years, however, before the entire set of Volumes will be superseded. The existing supply of these books is low. In order to meet the steady flow of requests, it has been decided to reissue the three Volumes as part of the National Standard Reference Data System. They are reprinted here as NSRDS-NBS 35, Volumes I, II, III.

The first Volume, issued in 1952, is in great demand, and more seriously in need of extensive revision than are the others. As new analyses appear for spectra of the lighter elements, the lists of revised energy levels, together with revised Multiplet Tables, are being published by the National Bureau of Standards under the title "Selected Tables of Atomic Spectra, Atomic Energy Levels and Multiplet Tables," as Sections of NSRDS-NBS 3. Section 1 contains these data for the spectra Si II, Si III, Si IIV; Section 2 for Si I; Section 3 for C I, C III, C III, C IV, C V, C VI. Similar data on the nitrogen spectra of higher ionization will be presented in Section 4. A number of other spectra are partially completed for inclusion in this Series.

Wherever the individual spectra in Volume I have been revised and reported in the NSRDS-NBS 3 Series, indication of this fact is clearly stated for each spectrum, in this reprinted issue. † Readers are urged to use the revised material for the spectra thus marked and to take note of further revisions of selected spectra as they appear in this series.

Washington, D.C. November 30, 1970

Charlotte E. Moore

Abstract

VOLUME II. 24Cr to 41Nb

This series of three volumes is a critical compilation of atomic energy levels prepared at the National Bureau of Standards from the analyses of optical spectra. Volume I contains data on the spectra of hydrogen, deuterium, tritium, helium, lithium, beryllium, boron, carbon, nitrogen, oxygen, fluorine, neon, sodium, magnesium, aluminum, silicon, phosphorus, sulfur, chlorine, argon, potassium, calcium, scandium, titanium, and vanadium (1H to 23V). Volume II covers the spectra of chromium, manganese, iron, cobalt, nickel, copper, zinc, gallium, germanium, arsenic, selenium, bromine, krypton, rubidium, strontium, yttrium, zirconium, and niobium (24Cr to 41Nb). Volume III includes the spectra of molybdenum, technetium, ruthenium, rhodium, palladium, silver, cadmium, indium, tin, antimony, tellurium, iodine, xenon, cesium, barium, lanthanum; hafnium, tantalum, tungsten, rhenium, osmium, iridium, platinum, gold, mercury, thallium, lead, bismuth, polonium, radon, radium, and actinium (42Mo to 57La; 72Hf to 89Ac).

Key words: Energy levels; Cr-Nb.

†EDITORIAL NOTE: See revision note on pages 21, 24, 26, 29, 30, 31, 144, 147, 148, and 150, Volume I.

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573

UNITED STATES DEPARTMENT OF COMMERCE • Maurice H. Stans, Secretary
NATIONAL BUREAU OF STANDARDS • Lewis M. Branscomb, Director

ATOMIC ENERGY LEVELS

As Derived From the Analyses of Optical Spectra

Volume II

The Spectra of Chromium, Manganese, Iron, Cobalt, Nickel, Copper, Zinc, Gallium, Germanium, Arsenic, Selenium, Bromine, Krypton, Rubidium, Strontium, Yttrium, Zirconium, and Niobium

BY CHARLOTTE E. MOORE



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Preface

The present volume is the second of a series being prepared at the National Bureau of Standards as part of a general program on the compilation of atomic energy levels derived from analyses of optical spectra. Since the publication in 1932 of "Atomic Energy States as Derived from the Analyses of Optical Spectra" by Robert F. Bacher and Samuel Goudsmit, the data on atomic spectra have accumulated in sufficient quantity to fill several volumes.

The first volume appeared in print June 15, 1949. That work contains the energy levels of 206 spectra of the first 23 elements, Hydrogen through Vanadium. The present volume includes similar data for 152 spectra of the elements having atomic numbers 24 through 41, Chromium through Niobium. The date of completion of the manuscript for each spectrum is entered at the end of the separate tables of energy levels. At present, structure is recognized in more than 500 spectra of 85 elements, so the program is still far from completion.

The general arrangement of Volumes I and II is identical. The adopted form of presentation is that recommended by the majority of interested workers who received a questionnaire proposed by the National Research Council Committee on Line Spectra of the Elements.

The manuscript has been prepared by Charlotte E. Moore under the direction of William F. Meggers, Chief of the Spectroscopy Section of the Atomic and Radiation Physics Division. A number of important gaps among the spectra of elements 24 to 41 have been filled, owing to the efforts of many spectroscopists to furnish data in advance of publication. The cordial cooperation of these individuals as well as that of National Research Council Committee as a whole, is greatly appreciated. This program was initiated while E. U. Condon was Director of the Bureau, and the present Volume was practically completed during his tenure.

A. V. ASTIN, Director.

Washington, D. C., June 30, 1952.

Contents

Page
viii
num-
ectra
o Nb
VIII
mical
viii
IX
(table
IX
X

A List of additions and corrections to Volume I is appended facing blank page 228.

List of Tables

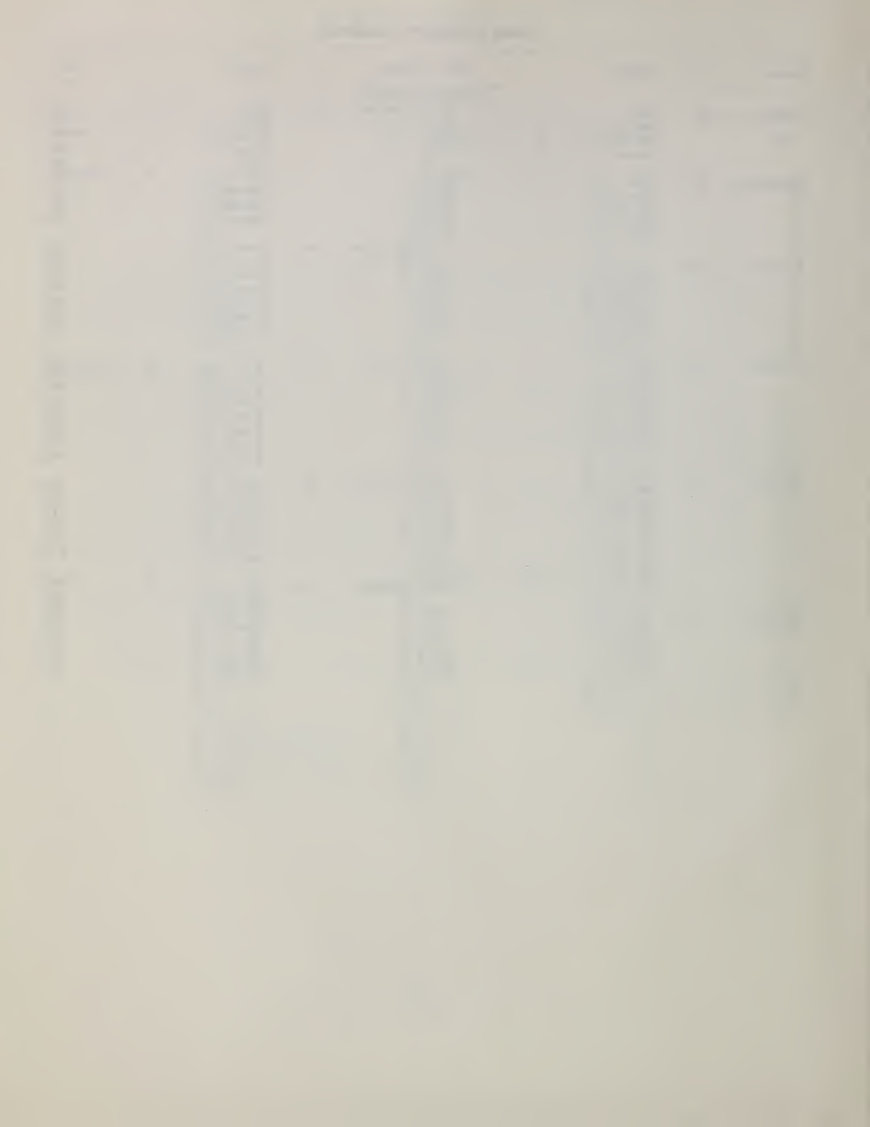
Subject	Page	Table	Subject	Page
PREDICTED TERMS			PREDICTED TERMS—continued	
Cr 1	ХII	12	Br 1	xxı
Mn I	xiv	13	Kr I	xxII
Fe I	xvi	14	Sr I	xxIII
Со 1	xvII	15	Y I	XXIV
Ni 1	XVIII	16	Zr I	xxv
Cu 1	XIX	17	Nbı	xxvi
Zn 1	XIX	18	Ionization Potentials	XXVIII
Ga 1	xx	19	Chemical Symbols	XXIX
Ge 1	xx	20	The Periodic System	xxx
As I	xx	21	Index—Isoelectronic Sequences	XXXI
Se I	xxı			
	Cr I Mn I Fe I Co I Ni I Cu I Zn I Ga I Ge I As I	Cr I XII Mn I XIV Fe I XVI Co I XVII Ni I XVIII Cu I XIX Zn I XIX Ga I XX Ge I XX As I XX	Cr I xII 12 Mn I xIV 13 Fe I xVI 14 Co I xVII 15 Ni I xVIII 16 Cu I xIX 17 Zn I xIX 18 Ga I xX 19 Ge I xX 20 As I xX 21	Cr I xII 12 Br I Mn I xiv 13 Kr I Fe I xvI 14 Sr I Co I xvII 15 Y I Ni I xvIII 16 Zr I Cu I xix 17 Nb I Zn I xix 18 Ionization Potentials Ga I xx 19 Chemical Symbols Ge I xx 20 The Periodic System As I xx 21 Index—Isoelectronic Sequences

Index to Spectra

Element	Z	Spectrum	Page	Element	\boldsymbol{Z}	Spectrum	Page
Chromium	24	Cr 1	1	Cobalt	27	Со 1	78
0 0		Cr II	10		_,	Со п	
		Cr III	14			Co III	
		Cr iv	16			Co iv	
		Cr v	18			Co v	
		Cr vi	20			Co vi	
		Cr vII	21			Co vii	
		Cr vIII	22			Co viii	92
		Cr ix	22			Co xi	92
		Cr xII	23			Co xiv	93
		Cr xIII	24			Co xv	93
		Cr xiv	25			Co xvi	94
		Cr xv	25			Co xvii	95
						Co xviii	
Manganese	25	Mn 1	27				
Ü		Mn 11	32	Nickel	28	Ni I	97
		Mn III	37			Ni 11	101
		Mn IV	38			Ni 111	103
		Mn v	40			Ni v	104
		Mn vi	41			Ni v1	104
		Mn vII	42			Ni vii	105
		Mn vIII	43			Ni viii	106
		Mn 1x	44			Ni 1x	108
		Mn x	45			Ni xII	
		Mn xIII	46			Ni x111	
		Mn xiv	46			Ni xv	109
		Mn xv	47			Ni xv1	
		Mn xvi	47			Ni xvIII	
Iron	26	Fe 1	49	Copper	29	Cu 1	111
		Fe II	55			Cu II	
		Fe III	60			Cu 111	121
		Fe iv	65			Cu vii	123
		Fe v	66			Cu xix	123
		Fe vi	67				
		Fe vii	69	Zinc	30	Zn 1	124
		Fe viii	70			Zn 11	126
		Fe ix	70			Zn 111	
		Fe x	71			Zn IV	129
		Fe x1	72				
		Fe xIII	73				
		Fe xiv	74				
		Fe xv	74				
		Fe xvi	75				
		Fe xvII	76				

Index to Spectra—Continued

Element	\boldsymbol{z}	Spectrum	Page	Element	\boldsymbol{Z}	Spectrum	Page
Gallium	31	Ga 1	130	Rubidium	37	Rb 1	180
Camun	01	Ga II	131	Ivabiaiaii	0.	Rb II	184
		Ga III	133			Rb III	185
		<u> </u>	134			Rb ix	100
		Ga IV	104				
a .	0.0	0	105			Rb x	
Germanium	32	Ge 1	135			Rb xı	187
		Ge II	137			Rb xII	
		Ge 111	139			Rb xIII	
		Ge IV	140			Rb xiv	188
		Ge v	141				
				Strontium	38	Sr 1	189
Arsenic	33	As 1	142			Sr 11	
22.002.0		As II	144			Sr iv	193
		As III	146			Sr xi	
		As iv	147			Sr xii	
			148			Sr xIII	
		As v	149				
		As vi	149			Sr xiv	195
Selenium	34	Se 1	150	Yttrium	39	<u>Y</u> I	196
		Se II	152			Y 11	199
		Se III	154			<u>Y</u> III	201
		Se iv	156			Y v	202
		Se v	156			Y xII	203
		Se vi	157			Y xIII	204
		Se vii	158			Y xiv	204
		50 vii	100			Yxv	
Bromine	35	Br 1	159				
		Br 11	161	Zirconium	40	Zr 1	205
		Br III	163			Zr 11	209
		Br IV	164			Zr 111	212
		Br v	165			Zr IV	213
		Br vi	166			Zr vi	
		Br vII	167			Zr xıv	
		Br vIII	167				
		Br ix	168	Niobium	41	Nb 1	216
		D1 122	100	Titobium	11	Nb II	221
Krypton	36	Kri	169			Nb III	223
турш	30	Kr I					
		Kr II	173			Nb IV	
		Kr III	176			Nb v	
		Kr IV	178			Nb vi	
		Kr ıx	179			Nb vii	227



1. Introduction

The present work is a continuation of a project started in 1946 at the National Bureau of Standards. Because Bacher and Goudsmit did not contemplate revising their extremely useful book on "Atomic Energy States as Derived from the Analyses of Optical Spectra" published in 1932, it was decided to prepare a critical compendium of Atomic

Energy Levels, in the Spectroscopy Section of this Bureau. The National Research Council Committee on Line Spectra of the Elements met at that time to discuss details, and this Committee has continued its enthusiastic support of the program.

2. Scope of the Present Tables

Requests to extend the scope of the tables are still being received. A critical compilation of data on X-ray spectra is needed.

No attempt has been made here to include data on hyperfine structure ascribed to atomic nuclei, except for H, D, and T. In Volume II reference is made under the individual spectra to the bibliography on this subject by Mack.¹ The earlier bibliography by Meggers ² was mentioned in the references to relevant spectra in Volume I. In addition, selected papers are listed for a few spectra, particularly if they are not included in these two references summarizing hyperfine structure data. The present Volumes are, however, definitely not adequate for serious workers in this field.

Since the present tables include only the atomic energy levels derived from the analyses of optical spectra, the users must consult the separate references for lists of the lines observed in the various spectra, for line intensities, and for line classifications. To simplify this situation the writer is preparing an "Ultraviolet Multiplet Table" of selected spectra, along with the tabulation of energy levels. For each Volume of Atomic Energy Levels (called AEL for brevity) there is a corresponding Section of the Ultraviolet Multiplet Table (abbreviated as UVMT in the text that follows). For example, Volume I (AEL) contains the energy levels of spectra of elements with atomic numbers 1 to 23, i. e., Hydrogen through Vanadium. Section 1 of the UVMT contains selected multiplets from spectra of these same elements. Similarly, just as the present Volume (AEL) covers the range of elements of atomic numbers 24 through 41, so will Section 2 of the UVMT contain multiplets of spectra of these same elements.

The UVMT, together with the "Revised Multiplet Table" (which is limited to lines of wavelength longer than 3000 A), will to some extent fulfill the requests for tables of leading lines of selected spectra to accompany the energy levels.

3. Arrangement

The Introduction to Volume I (AEL) describes in detail the arrangement of the data, the notation, and the columns of the tables. Since Volume II is arranged in exactly the same style, the description need not be repeated here.† For convenience, the meaning of the letters in parentheses following the literature references is, however, repeated. These letters denote the following:

I P Ionization potential.
T Terms.

¹ J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64-76 (1950).

² W. F. Meggers, J. Opt. Soc. Am. 36, 431 (1946).

CL	Classified lines.
G D	Grotrian diagram.

ZE Zeeman effect.

I S Isotope shift.

hfs Hyperfine structure.

Briefly stated, these letters describe the scope and content of the paper in question. If no letters follow a reference, the paper is referred to in the remarks on the individual spectrum. For example, this is generally true of theoretical papers.

C. E. Moore, Princeton Univ. Obs. Contr. No. 20 (1945).

[†] One minor change has been introduced for technical reasons. In Volume I the inner quantum number $J=\frac{1}{2}$ is entered as "½." In successive volumes this quantity is entered as "0½" throughout.

¹ C. E. Moore, Circ. Nat. Bur. Std. 488; Section 1, H to V (1950); Section 2, Cr to Nb, in press (1952).

4. Tables of Predicted and Observed Arrays of Terms

As in Volume I, arrays of observed terms follow the individual tables of energy levels for the more complex

complete. Similar arrays of terms predicted from theory for spectra of the different isoelectronic sequences are spectra in cases where the analysis is not seriously in- | included in Tables 1 to 17 (pages XII to XXVII) as follows:

Table	Sequence	Table	Sequence	Table	Sequence
1	Cr 1	7	Zn 1	13	Kr 1
2	Mnı	8	Ga 1	14	Sr 1
3	Fe 1	9	Ge 1	15	Υι
4	Со г	10	As I	16	Zr 1
5	Ni 1	11	Se 1	17	Nbı
6	Cu 1	12	Br 1	/	

These tables follow exactly the same pattern as was used for the sequences in Volume I.

For the Kr I sequence, as for Ne I and A I, the table gives both predicted terms (LS-coupling) and predicted pairs of levels (jl-coupling). The spectra of the inert-gas type have an interesting history. Meissner in 1919 5 pointed out that well known series in Ne I converge to different limits. In the present notation, the separate limits, representing the two components of the limit term of the ion are clearly indicated. The pair-coupling notation in the general form suggested by Racah has been adopted 6 on the recommendation of Edlén, to take into account the departure from LS-coupling. Shortley has prepared an array of the theoretical arrangement of the pairs, for the writer to use as a guide in listing the energy levels of spectra of this type. This is discussed in Volume I. The Paschen notation is also retained in the table of levels of Kr 1.

5. The Periodic Table

5.1 The Chemical Elements by Atomic Number: Ionization Potentials (Table 18)

In Volume I, Table 23, the ionization potentials and ground states were recorded for the first spectra throughout the periodic table. Some revisions of these data are given at the end of Volume II. Further revisions have resulted during the course of the work on Volume II. All ionization potentials in both Volumes as revised to date are entered in Table 18. Column one gives the atomic number Z; column two the chemical symbol of the element. Successive columns contain the ionization potentials of the atoms or ions in successive stages of ionization, I denoting first spectra (neutral atoms); II, second spectra (singly ionized atoms); etc.

Throughout these Volumes the ionization potentials

are derived by multiplying the limit in cm⁻¹ by the factor 0.00012395, to express it in electron volts. This factor was recommended by Birge in 1941 (See Volume I, page ix.)

5.2 The Chemical Elements by Chemical Symbol (Table 19)

In Table 24 of Volume I the chemical elements were arranged in alphabetical order of their chemical symbols to facilitate cross reference to the book by Bacher and Goudsmit, "Atomic Energy States." This table is repeated in Volume II as Table 19, with elements 97 (Bk)7 and 98 (Cf)⁸ added, together with the changes recently adopted by the International Union of Chemistry.9 The additions and corrections are as follows:

	Older			Corrected	
Symbol	Element	Z	Symbol	Element	Z
Fa Lu Cb Pm W	Francium Lutecium Columbium Prometheum Tungsten	87 71 41 61 74	Bk Cf Fr Lu Nb Pm W	Berkelium Californium Francium Lutetium Niobium Promethium Wolfram	97 98 87 71 41 61 74

¹S. G. Thompson, A. Ghiorso, and G. T. Seaborg, Phys. Rev. 77, 838 (L) (1950).

⁵ K. W. Meissner, Ann. der Phys. [4] 58, 356 (1919).

⁶ G. Racah, Phys. Rev. 61, 537 (L) (1942).

⁸ S. G. Thompson, K. Street, Jr., A. Ghiorso, and G. T. Seaborg, Phys. Rev. 80, 790

⁹ See Report by E. Wichers, J. Am. Chem. Soc. 72, No. 4, 1431 (1950).

5.3 The Periodic System (Table 20)

For convenience, the Periodic System as given on page **XLII** of Volume I is repeated here as Table 20. Three changes have been made: The chemical symbol of element 41, formerly Cb is now Nb; elements 97 (Bk), and 98 (Cf) are added. The general arrangement is similar to that given on page 333 of "The Theory of Atomic Spectra" by Condon and Shortley. 10

5.4 Index—Isoelectronic Sequences (Table 21)

This table contains the index to the data in Volume II, i. e., the spectra from Cr through Nb. The arrangement is identical with that of the corresponding Index, Table 26, in Volume I.

Column 1 contains the atomic number, followed by the chemical symbol. Across the top the successive stages of ionization are indicated, I denoting first spectra (neutral atoms), II second spectra (singly ionized atoms), III third spectra, etc. The numbers indicate the page on

which the data for the individual spectra may be found.

In this table, isoelectronic spectra appear on the diagonals. Alternate diagonals are printed in bold face type to emphasize the spectra of each sequence. Blanks occur for spectra in which structure has not yet been recognized.

No sequences are carried beyond Nb in this Volume, but they will be continued in later Volumes for spectra of elements with Z > 41. The sequences started but not completed in Volume II are as follows:

Sequence	Spectrum
Сол	Mo xvi, Pd xx—Sn xxiv
Cuı	Pd xvII—Sb xxIII
Br 1	Mo viii
Kr ı	Mo vii
Rb 1	Mo vi
Sr 1	Mo v
Y ı	Mo IV
Zr ı	Mo III
Nbı	Мо п

¹⁰ E. U. Condon and G. H. Shortley, *The Theory of Atomic Spectra*, (The Macmillan Co., New York, N. Y., The University Press, Cambridge, Eng., Corrected edition, 1951).

It was stated in the Introduction to Volume I that "Many scientific workers and many institutions at home and abroad are represented in this work." The same comment applies emphatically to Volume II. The inspiration to carry on such a project may be attributed directly to the large number of interested workers who have been supporting this program. At the National Bureau of Standards, E. U. Condon, during his tenure as Director, took a keen personal interest in the entire project. W. F. Meggers, Chief of the Spectroscopy Section, and Chairman of the Committee on Line Spectra, has spared no effort in giving expert advice on all difficult problems. He has carefully supervised the work and provided much spectroscopic material for inclusion here. Similarly, C. C. Kiess has arranged his entire schedule of work to meet the demands of this program. His splendid analyses of the very complex spectra Cr I and Cr II are lasting tributes illustrative of his interest in the work. The infrared observations of atomic spectra by C. J. Humphreys, Chief of the Infrared Spectroscopy Section, have already added important data, and promise to yield much more in the near future.

The writer has also received most valuable assistance from Princeton. H. N. Russell has been an active and interested consultant. Reference has been made to his work on binding energies, and in addition, he has read most of the manuscript. A. G. Shenstone has not only placed on his program the spectra most urgently needed to fill serious gaps in this Volume, but has also stimulated similar programs in other laboratories. For example, the third spectra of the elements Mn to Cu would have been seriously incomplete without his collaboration.

Three other members of the Committee on Line Spectra have also responded generously. J. E. Mack has provided unpublished data on Rb I. G. R. Harrison has supplied a number of workers with plates and films of Zeeman patterns observed at the Massachusetts Institute of Technology. W. E. Albertson has discussed some of the future problems, particularly in regard to rare earth spectra.

The international cooperation has also been gratifying. Edlén has read a large part of the manuscript, contributed valuable suggestions on a number of spectra in the iron group, and furnished unpublished data on high ionization spectra of the elements from Se through Zr, as well as on Kr I. M. A. Catalán has made two visits

to the United States in the interest of this program. His extensive work on Mn I and his study of the Mn III spectrum represent only a part of his contributions. Through the cordial collaboration of Harrison, Meggers, and Shenstone, he has also secured enough material to enable him and his staff in Madrid to continue this work.

Other analyses have been carried out especially for inclusion here. At Lehigh University C. W. Curtis has made an extensive study of Mn II, and N. E. Hager Jr., is extending the analysis of Co II. At Dartmouth and Cornell, F. L. Moore, Jr., has continued work on Cr III and Cr IV and expects to start Mn IV soon—all done in collaboration with Shenstone. Miss Dorothy W. Weeks of Wilson College, has furnished g-values for a number of spectra, with the aid of films from Harrison's laboratory. Unpublished material has also been received from R. A. Fisher (Fe I), S. Glad (Fe III), C. W. Gartlein (Ge II, As II), K. W. Meissner, K. L. Andrew (Ge I, Ge II), and F. W. Paul (Kr IX). Miss Olga García-Riquelme in Madrid (Mn); and L. Wilets (Cu III) and L. E. Gibson (Zn II), in Princeton, have also assisted.

The American Philosophical Society and the American Academy of Arts and Sciences have granted funds for work in connection with this program.

The users of this book owe a debt of gratitude to every one of these individuals and institutions for the material recorded in advance of publication.

The writer could never have prepared these Volumes without the services of experts in many fields of activity. Miss Sarah A. Jones, the Librarian at the Bureau, and her staff have continued their competent assistance with the many literature references. J. L. Mathusa and his staff in the Publications Section of the Bureau, have handled the difficult problems entailed in publishing this material with skill that has attracted the attention of many users. The personnel in the Government Printing Office have been equally cooperative. Mrs. Isabel D. Murray has provided much technical assistance in the preparation of the manuscript. Mrs. Marion W. Maddox has carefully typed the text accompanying the separate spectra.

The writer enjoys a lasting pleasure in recalling and recording the generous assistance she has received from all who have so willingly contributed to this compilation of Atomic Energy Levels.

Tables

Predicted Terms Cr I to Nb I
Ionization Potentials
The Periodic System
Index—Isoelectronic Sequence

TABLE 1. PREDICTED TERMS OF THE Cr I ISOELECTRONIC SEQUENCE

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Config. 1s ² 2s ² 2p ⁶ 3s ³ 3p ⁶ +					F.	Predicted Terms	l Term	S3										
34 483	ST S	I _I					0											
34°	S1 SP 3D 3F 3G SP 3G SP 3G SP 1D 1F 1G SP	It																
	$ns (n \ge 4)$				u	$np \ (n \ge 4)$	(nd $(n \ge 4)$	(≥4)				
$3d^{5}(^{6}\mathrm{S})nx$	87 88		t- 10	7P° 5P°								ម៍ចិ						
$3d^4 4s(^{\circ}\mathrm{D})nx$	} 66		₩ K3	7P° 7]	7D° 7F° 5D° 5F°	0 0				ស៊ីស៊ី	77 57	₽₽ F	7F 7G					
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$3d^{b}(^{4}\mathrm{P})nx$	4 de .		55° 5° 8° 8°	5P° 5]	iD°						of of the state of	ÜÜ	5. F.					
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3d ⁴ 4s(⁴ H) nx		H:				တို့ ငို	5H° 3H°	31°				(G) (S)	6F 5G	H.H.	I'e	3. XX	• •	
3d ⁴ 4s(⁴ F)nx	} 4°			3]	5D° 5F° 3D° 3F°	, ÇÇ					F F	ð G	6F 6G	H.				
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	31	12 11			# II	E I		芦	#H		F I							F. I.
H ₈	H _s	H ₁		H. H.	H,	H. H.		H. H.	H. H.	H. H.	H. H.						Hr.	H ₁
దిద	ధేధ	స్టేస్త		ద్ది దై	ద్ది దై	ధీధ	దేదే	<u>స</u> ిస్	చ్చి <u>చ</u>	ភិភ <u>ិ</u>	స్ట్రా స్టా		ភិភិ		<u>ద</u> ిద్ద	ç Ç	ភ្ជុំ	ភ្ជិភ្ជ
6F	3F	¥.	3F	3 H	15 H	3F 1.F	4 FF	3F 1.F	3F	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		00	3F	00	3F 1F	FF (3. 3. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	3F
55	₫.		ű.	űű.		G ²	ðë.	ĞÜ.	Ü.	ű.		Ğ ¹	űű.	ű.	ëë.	ÜÜ.	ů.	G ¹
3.5 T.			3P	ار 1			25. P. P. P			다. 다.			3. 3.P		7 T	3.5 P. 1.P. 3.7	3P 1P	
											2,2,		និស		នីសី	ស៊ីស៊ី		
											³K° ¹K°							
	2.0	3I°			3I°			0.0	0.0		3I°							0.0
	sH°	3H°			°H¹	°H¹		°H¹	3H°		3H°							3H°
င့္ခ်င္စီ	င့္ခ်င္ခ်	င့်ငံ့		ညီပို့	င့္ခ်င္မ	ဦင္မီ		ig.	င့္ခ်င္ခ	3 1 1 1 2 3							င့်ငံ့	္ခ်င္မ
5 F° 3 F°	5Fo 3Fo			3F°		3F° 1F°	5F°	3F°	3F°	3F°			3F°		3F°	3F°	3F°	3F0 1F0
,D°			3D°	3D°			30°			3D°			3D°		3D°	3D°	3D°	
			3P° 1P°				sp.					spo 1Po	3P°	3P° 1P°	3P° 1P°	3P° 1P°		
			15.05 15.05															
_											1. I. I.						-	
		H. H.			ÄÄ													
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			다. 다.				ð.						5 0		5 5	ĞŌ		
<u>~</u>	<u> </u>	<u>~</u>	<u> </u>	<u> </u>	<u>~</u>	<u></u>	<u>~</u>	<u></u>	<u></u>	<u></u>	<u>~</u>	\$ 5. \$ 5.	<u>~</u>	\$\frac{1}{8} \frac{1}{8}	<u></u>	<u> </u>	<u></u>	<u> </u>
អ្ន	G) nx	H) nx	P) nx	Ŋ	xu	G) nx	D)nx	27	G)nx	F)nx	() nx	8	D) nx	3) nx	z	D) nx	F) nx	37
$3d^{b}({}^{4}\mathrm{F})nx$	3d* 4s(*G)nx	$3d^4$ $4s(^2\mathrm{H})nx$	$3d^4$ $4s(^3\mathrm{P})nx$	$3d^{6}(^{2}\mathrm{F})nx$	$3d^{b}(^{2}\mathrm{H})nx$	3d* 4s(2G) nx	$3d^4$ $4s(^4\mathrm{D})nx$	$3d^{5}(^{2}\mathrm{G})nx$	$3d^4$ $4s(^2\mathrm{G})nx$	3d* 4s(2F)nx	$3d^4$ $4s(^1I)nx$	$3d^{5}(^{2}\mathrm{S})nx$	$3d^4$ $4s(^2\mathrm{D})nx$	3d* 4s(2S) nx	$3d^{5}(^{2}\mathrm{D})n$	$3d^4$ $4\mathrm{s}(^2\mathrm{D})nx$	$3d^4$ $4s(^2\mathrm{F})nx$	$3d^{5}(^{2}\mathrm{G})nx$
34	34	34	34	34	34	39	39	34	. 34	34	39	34	34	34	34	34	34	34

Table 2. Predicted Terms of the Mn I Isoelectronic Sequence*

Predicted Terms	(*S 'P 'D 'F 'G 'I 3S 'P 'D 'F 'G 'I 3S 'P 'D 'F 'G 'I 3D 'I	$\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\left.\begin{array}{cccc} \mathbf{q}_{\mathbf{q}} & \mathbf{q}_{\mathbf{q}} & \mathbf{q}_{\mathbf{q}} \\ \mathbf{q}_{\mathbf{q}} & \mathbf{q}_{\mathbf{q}} & \mathbf{q}_{\mathbf{q}} \end{array}\right\}$	$ns \ (n \ge 4) \qquad \qquad np \ (n \ge 4)$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	δο τρο τρο τρο τρο τρο τρο τρο τρο τρο τρ	I ₁ H ₂ D ₃ A ₃ Q ₃ oH ₃ oD ₄ oB ₅ oA ₅ D ₅ oA ₅ D ₇ oB ₇ o		δο τρο τρο τρο τρο τρο τρο τρο τρο τρο τρ	\{\begin{array}{cccccccccccccccccccccccccccccccccccc	$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	C C C C C C C C C C C C C C C C C C C	Hi Do 45 Qi di
	4 4 3 5 5 6 7	ΰű	464	ns (n > 4	88 88 89	\$\$ \$\$	} 66	<u></u>	} å4	} đđ		} 1 4	99	F
Config. 182 282 2p6 382 3p6+	348 482	347	3d ⁸ 4p ² †		3d ³ 4s(TS)nx	3d ⁵ 4s(⁵ S) nx	$3d^{o}(^{b}D)nx$	3d ⁵ 48(⁵ G)nx	3d ⁵ 4s(⁵ P)nx	$3d^5 \ 4s(^5\mathrm{D}) nx$	3d ⁵ 48(³ G) nx	3d ⁵ 4s(³ P)nx	$3d^5 \ 4s(^4\mathrm{D})nx$	3d ⁵ 48(⁵ F) nx

1 7																	
		WW.			Y II												
‡ ¾		¥Ä.			$^{2}\mathrm{K}$												
77		14 12		77	Iz		1z										
H ₂		##	##	## H H	^{2}H		2 H			H ₂		tH 2H					
ధేద		ధేద	ఫ్	ధేద	2 ^C	ధేద	2G		2 ^c	2G		ధేద	ధిధ				
	1 4 H	다.	# ⁴ H	14 H		# ⁴ ⁷	2 F		² ∏	2F	1 1 1	4.	ਸੂੰ ਸ੍ਰੀ				
	Q		1 5	θű		θű	^{2}D	^{2}D	^{2}D	2D	Û.	Û Û	ÛÛ	:	::	::	::
	4P 2P		4P 2P			4 d d d			2P	$^{2}\mathrm{P}$	4P 2P	4P 2P	9. 4.				
									2S					:	::	::	::
4K°					2 K°												
4I°		4I°			oIz o												1,1
°H²		4H° 2H°		4H°	$^{5}\mathrm{H}_{2}$		$^{2}\mathrm{H}_{\circ}$										H ⁰ H ⁺
		င့္ခ်င္ခ်	င့်ပို့	င့်ပို့			2G°			5 C $^{\circ}$		င့်ပို့		$ng \ (n \geq 5)$	ఫ్ ఫ్	దీ దీ	ధిధ
			4F ⁶ 2F°	4F°		4F°	2 F $^{\circ}$		2F°	2F°		4F°	6F°	ng			19 F
	1D°		t D°			⁴ D°			$^2\mathrm{D}^\circ$	$^{2}D^{\circ}$	⁴ D°	4D°	tD°				ûû
	4P° 2P°					4P°		$^{2}\mathrm{P}^{\circ}$	2 P $^{\circ}$		4P°		⁶ P				
	\$\$ \$\$										$^{2}_{\circ}$						
412					Iz												
		## ##															°H,
				<u>ధ</u> ీ ద			Ď.										င့်ငံ့
			* tr							五		‡ ⁴ ‡ ²		$nf (n \ge 4)$	8H° 6H°	6F°	6F°
						θű			2D				ûţ) fu			ţ,
	45 45										ф ф						6P°
								2S									
<u>~</u>	<u>~</u>	<u> </u>	<u>~</u>	<u>~~</u>		<u> </u>					<u> </u>	<u>~</u>	<u></u>	1	<u></u>		<u>~</u>
9													xu		Ŋ	អ្ន	
$3d^{\delta} 4s(^{3}\mathrm{I})nx$	$3d^6(^3\mathrm{P})nx$	$3d^6(^3{ m H})nx$	$3d^6(^3{ m F})nx$	$3d^6(^3\mathrm{G})nx$	$3d^6(^1\mathrm{I})nx$	$3d^6(^3\mathrm{D})nx$	$3d^6(^1\mathrm{G})nx$	$3d^6(^1\mathrm{S})nx$	$3d^6(^1\mathrm{D})nx$	$3d^6(^1\mathrm{F})nx$	$3d^6(^3\mathrm{P})nx$	$3d^6(^3\mathrm{F})nx$	$3d^4$ $4s^2(^5\mathrm{D})nx$		$3d^{b}$ $4s(^{7}\mathrm{S})nx$	$3d^5$ $4s(^5\mathrm{S})nx$	$3d^6(^5{ m D})nx$
3ds 4	$3d^6(^3$	346(3	$3d^6$ (3	346(3	$3d^6(1$	$3d^{6}(3$	$3d^{6}(1$	$3d^6(1$	$3d^{6}(1$	$3d^{6}(1$	340(3	$3d^6(^3$	344		345 4	345 4	$3d^6(^5$

*The general arrangement of the limit terms in this table is in order of increasing value of the terms of Mn II, where the terms from the configuration 3d³ 4s are low; followed by the terms from 3d⁹, which are low in Fe III, listed in order of increasing value in this spectrum.

†Incomplete, only the limit \$\mathscr{6}\$ considered.

TABLE 3. PREDICTED TERMS OF THE Fe I ISOELECTRONIC SEQUENCE

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +										Predic	cted T	'erms										
$3d^64s^2$		3P	⁵ D ¹ D ¹ D	³F	³G ¹G ¹G	3H	¹I															
$3d^{\mathrm{s}}$	\{\bar{1}S\}	³Р	¹D	3F	¹G		1							1		_						1
			ns (n	2 ≥ 4)					n	$p (n \ge$	4)						nd ($n \ge 4$)			
3d6 4s(6D)nx	{		⁵D					⁷ P° ⁵ P°	⁷ D° ⁵D°	7F° ⁵F°				7S 5S	⁷ P ⁵ P	⁷ D ⁵ D	7F 5F	7G 5G				
$3d^7(^4\mathrm{F})nx$	{			5F 3F					³D°	5F°	5G° 3G°				⁵ P ⁸ P	⁵ D ³ D	5F 3F	⁵G ³G	5H 3H			,
$3d^64s(^4\mathrm{D})nx$	{		5D					5P° 3P°	5D°	5F°				⁵ S ³ S	⁵ P ³ P	5D 3D	5F 3F	⁵G ³G				
3d7(4P)nx	{	⁵ P					5S° 3S°	5P° 3P°	³D°						⁵ P	5D 3D	5F 8F					
$3d^7(^2\mathrm{G})nx$	{				³G ¹G					³F°	³G°	³H°				³D	*F	³G ¹G	³H ¹H	3I		
$3d^7(^2\mathrm{P})nx$	{	₽ 1P					3S° 1S°	³P°	³D°						³P ¹P	³D	³F ¹F					
$3d^7(^2\mathrm{H})nx$	{					3H 1H					³G°	³H°	1I°				*F	³G ¹G	³Н ¹Н	*I 1I	3K 1K	
$3d^7(^2\mathrm{D})nx$	{		³D					³P°	³D°	³F°				3S 1S	3P 1P	³D	*F	³G ¹G				
3d6 4s(4P)nx	{	5P 3P					5S°	5P°	³D° ²D°						⁵ P	5D	5F 8F					
3d6 4s(4H)nx	{					5Н 3Н					⁵G° ³G°	δH°	2I°				⁵F ³F	⁵G ³G	5Н 3Н	8 I	⁵K ³K	
3d6 4s(4F)nx	{			⁵F ³F					³D° ²D°	³F°	⁵G°				5P 8P	⁵D	8F	5G 3G	δH βH			
$3d^5 \ 4s^2(^4{ m S}) nx$	{ ⁷ S ⁵ S							⁷ Р° 5Р°								⁷ D ⁵D						
3d ⁶ 4s(⁴ G)nx	{				⁵G ³G					⁵F°	⁵G°	5Н°				5D	5F	⁵G ³G	5Н 3Н	5 <u>I</u>		
3d ⁶ 4s(² P)nx	{	*P					3S° 1S°	³P° ¹P°	³D°		_				3P 1P	D ST	³F					
3d ⁶ 4s(2H)nx	{					³H ¹H					³G°	³H°	3]°				³F	³G :G	³H ¹H	3 I 1 I	³K ¹K	
3d ⁶ 4s(² F)nx	{			³F ¹F		-1			³D°	³F°	³G°				°P	*D	_	³G ¹G	åH ¹H		-1	
3d6 4s(2G)nx	{				³G ¹G				J	sF°	8G°	³H°				*D	3F	³G ¹G	⁸ H ¹ H	3 <u>I</u>		
3d ⁶ 4s(⁴ D)nx	{		⁵D		u			5P°	5D°		u	11		5S 3S	5P 3P	•D	5F 3F	•G •G	11	1		
$3d^7(^2\mathrm{F})nx$	{		D	³F ¹F				1	³D°	³F°	³G°				3P 1P	3D	3F 1F	*G	3H 1H			•••••

TABLE 4. PREDICTED TERMS OF THE CO I ISOELECTRONIC SEQUENCE*

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Config. $1s^2 2s^2 2p^6 3s^2 3p^6 +$						Prec	Predicted Terms	erms									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3d ⁷ 48²	2D 2F 2G 2D																
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	340	2Д																
\begin{array}{c c c c c c c c c c c c c c c c c c c		$ns (n \ge 4)$			ŭ,	o (n ≥4	~					nc	nd (n≥4)					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$3d^{9}$ ($^{3}\mathrm{F}$) nx	H. 2			to 20°	4H°	င္ခ်င္ခ်						ŽŽ	HH.				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$3d^8(^3\mathrm{P})nx$	(4P (2P	သို့သို့	4P°	ů° ů°								r. c.					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$3d^8(^1\mathrm{G})nx$.g				2F°	2G°	$^{ m sH_{ m s}}$			81		, 2G	2H	12		:	
$ \begin{cases} $	$3d^8(^1\mathrm{D})nx$	2D		$^{2}P^{\circ}$	$^2\mathrm{D}^\circ$	2F°				2 S			, 2G				:	
$ \begin{cases} \frac{4P}{4P} & \frac{4F}{4P} & \frac$	$3d^7 \ 4s(^6\mathrm{F}) nx$	} 4*			ůů.	6H°	င့်ငံ့						۵۵	ĦĦ				
$ \begin{cases} $	$3d^7 4s(^6\mathrm{P})nx$	(°P (4P	స్ట్రీస్త	6P°	÷ Ç,								r. r.					
$ \begin{cases} 4P & 4Q & 4P & 4D & 4Q & 4P & 4P & 4P & 4P & 4P & 4P & 4P$	$3d^7 4s(^3\mathrm{F})nx$	{ **F			¹ 0°	4F°	င့်ငံ့						ؠٞػ	计并				
$ \begin{cases} $	$3d^7 \ 4s(^3\mathrm{P})nx$	(4P (2P	% %	4P°	to Do								e. e.				: :	
	$3d^7 4s(^3\mathrm{H})nx$	H ₂ }					င့္ခ်င့	°H°	4I° 2I°			14 2	ధేదే	###	1 ₂	4K 2K		
$ \begin{cases} & {}^{4}\text{F} & {}^{4}\text{F} & {}^{4}\text{G}^{\circ} & {}^{4}\text{F}^{\circ} & {}^{4}\text{G}^{\circ} & {}^{4}\text{F}^{\circ} & {}^{4}\text{G}^{\circ} & {}^{4}\text{F}^{\circ} & {}^{4}\text{D} & {}^{4}\text{D}^{\circ} & {}^{4}\text{D}^$	$3d^7 4s(^3\mathrm{G})nx$	۵۵۵				4H°	င့္ခ်င္	°H2			4.01		Ç Ç Ç	HHZ HHZ	44			
$ \begin{cases} & 4D & 4P^{\circ} & $	$3d^7 4s(^3\mathrm{F})nx$	4F			°C,	4H°	င့္ခ်င့						άå	H#				
$\begin{cases} 4P & 4S^{\circ} & 4P^{\circ} & 4D^{\circ} \\ 2S^{\circ} & 2P^{\circ} & 2D^{\circ} \end{cases} $	$3d^7 \ 4s(^3\mathrm{D})nx$	{		4P°	°Ü°	₹ ₽ 1000				ά. α̈́			ధేద				: :	
1	$3d^7 \ 4s(^3\mathrm{P})nx$	(4P {2P	\$. \$.	4P°	10°						4 7 2 2						• •	::

*Within a given configuration the limit terms are listed in the general order predicted by the Hund theory.

TABLE 5. PREDICTED TERMS OF THE Ni I ISOELECTRONIC SEQUENCE

Config. 182 282 2p6 382 3p6+		Predicted Terms	
$3d^4 4s^3$ $3d^{10}$	(1S 3P 1D 3F 1G		
	$ns \ (n \ge 4)$	$np \ (n \ge 4)$	$nd (n \ge 4)$
$3d^{g}(^{2}\mathrm{D})nx$	$\left\{ \begin{array}{c} {}^{3}\mathrm{D} \\ {}^{1}\mathrm{D} \end{array} \right\}$	3P° 3P° 3F° 1P° 1F°	3S 3P 3D 3F 3G 1S 1P 1D 1F 1G
$3d^8 \ 4s(^4\mathrm{F})nx$	ች 8 ች 8	5D° 5F° 5G°	3P 3D 3F 3G 5H 3G 3H
$3d^{8}$ $4s(^{2}\mathrm{F})nx$	3.F.	3D° 3F° 3G° 1D° 1F° 1G°	1P 1D 1F 1G 1H
$3d^{8} \ 4s(^{2}\mathrm{D})nx$	3D 01	3Po 3Do 3Fo 1Po 1Do 1Fo	3S 3P 3D 3F 3G 1S 1P 1D 1F 1G
$3d^8 \ 4s(^4\mathrm{P})nx$	dr }	iS° iP° iD°	5P 5D 5F 3P 3D 3F
$3d^8 \ 4s(^2\mathrm{P})nx$	ap P	3S° 3P° 3D° 1S° 1P° 1D°	3P 3D 3F 1P 1D 1F
$3d^{9} \ 4s(^{2}\mathrm{G})nx$	Ď;)	3F° 3G° 3H° 1F° 1G° 1H°	1D 1F 1G 1H 1I II II II
$3d^8$ $4s(^2\mathrm{S})nx$	S: S: S:	3P° 1P°	3D 1D
	$nf\ (n\geq 4)$	$ng \ (n \ge 5)$	
$3d^{9}(2\mathrm{D})nx$	$\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 1F 1G 1H 1I	
$3d^9 \ 4s(^4\mathrm{F})nx$	$\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$:::
$3d^6 \ 4s(^2\mathrm{F})nx$	$\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	X ₁ I ₁ H ₁ D ₁ J ₁ X ₁	:,:
$3d^6 \ 4s(^1\mathrm{D})nx$	$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1D 1F 1G 1H 4I	: :
$3d^8 \ 4s(^4\mathrm{P})nx$	$\left\{\begin{array}{cccc} & & & & & & & & & & & \\ & & & & & & & $	H; C ; H;	: :
$3d^8 \ 4s(^2\mathrm{P})nx$	$\left\{\begin{array}{cccc} & {}^3\mathrm{D}^{\circ} & {}^3\mathrm{F}^{\circ} & {}^3\mathrm{G}^{\circ} \\ & {}^1\mathrm{D}^{\circ} & {}^1\mathrm{F}^{\circ} & {}^1\mathrm{G}^{\circ} \end{array}\right.$	3F 3G 3H 1F 1G 1H	: :
$3d^{8}$ $4s(^{2}\mathrm{G})nx$	$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	T ₁ X ₁ I ₁ H ₁ D ₁ T ₂ X ₃ I ₄ H ₅ D ₅	:::
$3d^{8}$ $4s(^{2}\mathrm{S})nx$	3F° 1F°	ე ₁	

TABLE 6. PREDICTED TERMS OF THE CUI ISOELECTRONIC SEQUENCE

Config. $18^2 28^2 2p^9 38^2 3p^6 +$										Predicted Terms	d Term	83							
3d 482	Q ₂																		
	$ns (n \ge 4)$		$np (n \ge 4)$	(nd	nd $(n \ge 4)$				nf $(n \ge 4)$	(4)				$ng \ (n \geq 5)$	>5)		
$3d^{10}(^1\mathrm{S})nx$	S ₂	2P°					2D				2F°					2G			
$3d^{9} \ 4s(^{3}\mathrm{D})nx'$	} 62	4P°	°Ç°	4 Fo	₹ %	4P 42	Đũ Đũ	4F 4G	2P°	τΩ° ΣΩ°	4F°	င့်ငံ့	4H°	θű	4F.	ధిదే	## ##	1 ₄	
3d ⁹ 4s(¹ D) nx''	2D	2D 2P°	$^{2}D^{\circ}$	2Fo	S2	2P 3	2D 2	2F 2G	r 2Po	$^{2}\mathrm{D}_{\circ}$	2F°	2G°	°Hz	2D	2F	2,0	H_z	I_z	:

TABLE 7. PREDICTED TERMS OF THE Zn I ISOBLECTRONIC SEQUENCE

Config. 18 ² 28 ² 2p ⁶ 38 ² 3p ⁶ +			Predicted Terms	rms		
3410 482	Sı					
$3d^{10} 4p^2$	$\left\{ iS \begin{array}{cc} ^{3}P & & \\ & 1D \end{array} \right.$					
$3d^{10}$	D1 3F 1D 3F					
	$ns (n \ge 4)$	$np (n \ge 4)$	$nd (n \ge 4)$	nf $(n \ge 4)$	$ng \ (n \geq 5)$	
3d ¹⁰ 48(² S) nx	S ₁	3P° 1P°	3D UD	3F°	ప్ చె	
$3d^{10}$ $4p(^{2}\mathrm{P}^{\circ})nx$	9P°	3S 3P 3D 1S 1P 1D	1P° 1D° 1F° 1P° 1D° 1F°	3D 3F 3G 1D 1F 1G	3F° 3G° 3H°	
$3d^{\mathfrak{d}} \ 4s^2(^2\mathrm{D})nx'$	$\left\{ \begin{array}{c} G_1 \\ G_2 \end{array} \right\}$	1ρο 1 Γ ο 1 Γ ο	3S 3P 3D 3F 3G 1S 1P 1D 1F 1G	1ρο 1Ωο 1ηο 1Ωο 1ηο 1ο 1Ωο 1ηο 1Ωο 1ηο	10 H1 D1 H1 Q1 II	

Table 8. Predicted Terms of the Gai Isoelectronic Sequence

Config. $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} + 3d^{10}$	-						Pred	icted T	erms						
4s ² (¹ S)4 <i>p</i>		²P°													
4s 4p²	${}^{{}^{2}S}$	⁴ P ² P ² D													
$4p^3$	{4S°	² P° ² D°													
		ns $(n \ge 5)$		np(n)	≥5)	1	$nd (n \ge$	(4)		$nf (n \ge$	(4)		$ng (n \ge$	≥5)	
$4s^2(^1\mathrm{S})nx$	2S			²P°			$^{2}\mathrm{D}$			²F°			² G		
4s 4p(3P°)nx	{	⁴ P° ² P°	4S 2S	⁴ P ² P	⁴ D ² D	⁴ P° ² P°	⁴ D° ² D°	4F° 2F°	⁴ D ² D	⁴F ²F	4G 2G	4F° 2F°	4G° 2G°	⁴H° ²H°	
4s 4p(1P°)nx'		²P°	2S	²P	$^{2}\mathrm{D}$	²P°	² D°	2F°	² D	$^{2}\mathrm{F}$	² G	2F°	² G°	²H°	

Table 9. Predicted Terms of the Ge I Isoelectronic Sequence

Config. $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} +$					Pi	redicte	d Term	ıs				
$4s^2 \ 4p^2$	{1S 3P	D										
4s 4p³	5S° 3P° 1P°	D° D°										
	$ns (n \ge 5)$			$np (n \ge$	5)	1	$nd (n \ge$	4)		$nf (n \ge$	4)	
4s ² 4p(² P°)nx	{		³ S ¹ S	³P ¹P	³D	³P°	¹ D°	³F°	¹ D	³F ¹F	³G ¹G	
4s 4p ² (4P)nx	{ 5P 3P		5S° 3S°	5P° 3P°	⁵ D°	⁵ P ³ P	³ D	⁵ F ³ F	³D°	⁵F°	⁵G° ³G°	

TABLE 10. PREDICTED TERMS OF THE AS I ISOELECTRONIC SEQUENCE

Config. $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} +$				Predicted Terms		
$4s^2 \ 4p^3$	{4S° 2P° 2D°					,
4s 4p4	$ \begin{vmatrix} \mathbf{^{4}P} & \mathbf{^{4}P} & \mathbf{^{2}D} \end{vmatrix} $					
$4p^5$	2P°					
	$ns (n \ge 5)$	np	$(n \ge 5)$	$nd (n \ge 4)$	$nf(n \ge 4)$	
$4s^2 4p^2(^3P)nx$	{	⁴ S° ⁴ P° ² S° ² P°		⁴ P ⁴ D ⁴ F ² P ² D ² F	⁴ D° ⁴ F° ⁴ G° ² D° ² F° ² G°	
$4s^2 4p^2(^1\mathrm{D})nx'$	2D	² P°	² D° ² F°	2S 2P 2D 2F 2G	² P° ² D° ² F° ² G° ² F	[°
4s ² 4p ² (¹ S)nx''	² S	2P°		² D	2F°	1

TABLE 11. PREDICTED TERMS OF THE Sei ISOELECTRONIC SEQUENCE

Config. 18 ² 28 ² 2p ⁶ 38 ² 3p ⁶ 3d ¹⁰ +			Pre	Predicted Terms	ø		
483 4p4	{1S 3P 1D						
$4s$ $4p^5$	} 1P°						
	$ns \ (n \ge 5)$	$np \ (n \ge 5)$		nd $(n \ge 4)$		nf (n≥4)	
$4s^2 4p^3(^4\mathrm{S}^\circ)nx$	ss; { _{sS} ,	бР 3Р		sD°		4.8 4.8	
$4s^2 4p^3(^2\mathrm{D}^\circ)nx'$	ξ 1Ω° 1Ω°	3P 3D 3F 1P 1D 1F	3S° 3P° 1S° 1P°	3D°	3F° 3G° 1F° 1G°	3P 3D 3F 3G 3H 1P 1D 1F 1G 1H	
48 ² 4p ³ (² P°)nx''	} 3P°	3S 3P 3D 1S 1P 3D	3P° 1P°	3D°	3F° 1F°	3D 3F 3G 1D 1F 1G	

TABLE 12. PREDICTED TERMS OF THE Br I ISOELECTRONIC SEQUENCE

13. 23. 2p. 33. 3p. 3a. +			Predicted Terms	Terms		
$4s^2 4p^5$ $4s 4p^6$ $2s$	2Po					
ns	$ns (n \geq 5)$	$np (n \ge 5)$	nd (n≥4)	nf (n≥4)	$ng (n \ge 5)$	
$4s^3 \ 4p^4(^3\mathrm{P})nx $	4P 2P	4S° 4P° 4D° 2S° 2P° 2D°	4P 4D 4F 2P 2D 2F	4D° 4F° 4F° 2D° 2F° 2G°	4F 4G 4H	
$4s^3 4p^4(^1\mathrm{D})nx'$	2D	2P° 2D° 2F°	2S 2P 2D 2F 2G	2Po 2Do 2Fo 2Go 2Ho	2D 2F 2G 2H 2I	
482 4p*(1S)nx'' 2S	***	³P°	зD	2 Д°	Ď,	:
4s 4p ⁵ (3P ⁰)nx''' {	4P°	4S 4P 4D 2S 2P 2D	4P° 4D° 4F° 2P° 2D° 2F°	4D 4F 4G 2D 2F 2G	·F° ·C° ·H°	

TABLE 13. PREDICTED LEVELS OF THE Kr I ISOELECTRONIC SEQUENCE

Config. $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} +$			Predicted Terms		
4s² 4p6	1S	1			
	$ns (n \ge 5)$	$np \ (n \ge 5)$	$nd (n \ge 4)$	$nf(n \ge 4)$	
4s ² 4p ⁵ (² P°)nx	{ ³ P°	³ S ³ P ³ D ¹ S	3P° 3D° 3F°	³ D ³ F ³ G	
4s 4p ⁶ (² S)nx'	{3S 1S	1P°	¹ D	³F°	
		jl-Coupling Not	ation		
Config. $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} \ 4s^2 +$			Predicted Pairs		
	$ns (n \ge 5)$	$np (n \ge 5)$	$nd (n \ge 4)$	$nf(n \ge 4)$	
$4p^5(^2\mathrm{P}^\circ_{14})nx$	[1½]°	[0½] [2½] [1½]	[0½]° [3½]° [1½]° [2½]°	[1½] [4½] [2½] [3½]	
$4p^5(^2\mathrm{P}_{04}^s)nx'$	[0½]°	[1½] [0½]	[2½]° [1½]°	[3½] [2½]	

TABLE 14. PREDICTED TERMS OF THE STI ISOELECTRONIC SEQUENCE

Config. $s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6\ 3d^{10}\ 4s^2\ 4p^6\ +$		Predicted Terms	
5s ²	1S		
$4d^2$	IS 1D 1G		
$5p^2$	IS ID		
	$ns \ (n \ge 5)$	$np (n \ge 5)$	$nd \ (n \ge 4)$
$5s(^2S) nx$	{3S 1S	3P°	1D 3D
$4d(^2\mathrm{D})nx'$	{ ¹ D ¹ D	1bo 1Do 1Eo 3bo 3Do 3Eo	³ S ³ P ³ D ³ F ³ G
$5p(^2\mathrm{P}^\circ)nx''$	{	³ S ³ P ³ D	¹ D ₀ ¹ D ₀ ¹ E ₀ ³ D ₀ ³ D ₀ ³ E ₀
	$nf \ (n \ge 4)$	ng (n≥5)	
$5s(^2S) nx$	{	³G ¹G	
$4d(^2\mathrm{D})nx'$	{ 1bo 1Do 1Eo 1Go 1Ho 3bo 3Do 3Eo 3Eo 3Ho	¹ D ¹ F ¹ G ¹ H ¹ I	
$5p(^{2}\text{P}^{\circ})nx''$	{	¹ F° ¹ G° ¹ H°	

Table 15. Predicted Terms of the YI Isoelectronic Sequence

Config					
182 282 2p6 383 3p6 3d10 482 4p6+		Predicted Terms	Terms		
4d 5s²	Ωŧ				
443	$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
	ns (n≥5)	(2≤n) qn	0	$nd (n \ge 4)$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
58²(¹S) nx	S2	2P°		2D	
4d 5s(3D)nx	Q; Q;	⁴ P° ⁴ D° ² P°	4F0	4S 4P 4D 4F 4G 2S 2P 2D 2F 2G	
4d 5s(1D)nx	ъ	2P° 2D°	2F°	rS rP rD rF rG	
$4d^2(^3\mathrm{F})nx$	{ P. *F.	⁴ D°	4F° 4G°	H ₂ D ₂ H ₂ Q ₃ d ₄	
$4d^2(^3\mathrm{P})nx$	4P 2P	4S° 4P° 4D° 2S° 2P° 2D°		4P 4D 4F 2P 2D 2F	
4d²(¹G)nx	Ď.		2F° 2G° 2H°	2D 2F 2G 2H 2I	-
$4d^2(^1\mathrm{D})nx$	Q.	P° 2D°	2F°	2S 2P 2D 2F 2G	
4d ³ ('S) nx	Sz	³P°		2D	1
$5p^2(^3\mathrm{P})nx$	{	4S° 4P° 4D° 2S° 3P° 2D°		4P 4D 4F 2P 3D 2F	1 1 1 1 1 1 1 1 1 1 1 1
$5p^{2}(^{1}\mathrm{D})nx$	Ű,	² P° ² D°	2F°	2S 2P 2D 1F 2G	
$5p^2(^1\mathrm{S})nx$	S	2P°		2D	1 1 1 1 1 1 1 1 1 1

TABLE 16. PREDICTED TERMS OF THE Zr I ISOELECTRONIC SEQUENCE

Config. $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6 +$		Predicted Terms		
442 582	{1S			
44*	He De He Cle de			
4d² 5p²†	(18 (19 (19 (19 (19 (19 (19 (19 (19 (19 (19			
	$ns \ (n \ge 5)$	$np \ (n \ge 5)$	nd (n≥5)	
$4d^2 5s({}^4\mathrm{F})nx$	사 8 전 8	5D° 5F° 5G° 5D° 3F° 3G°	sP sD sF sG sH TP sD sF sG sH	
4d ³ (*F)nx	7.5 T.e	5D° 5F° 5G° 1D° 3F 3G°	He De He Oc de	
$4d^2 5s(^2\mathrm{D})nx$	Q: }	1ρ° 1Ω° 1ϝ°	18 3P 3D 3F 3G St	
$4d^2 5s(^4\mathrm{P})nx$	d:	3S° 1P° 1D° 1S° 1P° 1D°	3P 3D 3F 1D 1F	
4d 5s(2F)nx	3. 1F	1D° 1F° 1G°	Hi Di Ji Qi di	
$4d^2 5s(^4\mathrm{P})nx$	de 3P	iS° iP° iD°	5P 5D 5F	
$4d^3(^2\mathrm{G})nx$	9; 9;	3F° 3G° 3H° 1F° 1G° 1H°	1D 1F 1G 1H 1I	
$4d^3({}^4\mathrm{P})nx$	de }	iS° iP° iD°	5P 5D 5F 3P 3D 3F	
$4d^3(^2\mathrm{H})nx$	H ₁ H ₂	olt oHt oDt	M ₁ I ₁ H ₂ D ₃ A ₄	
$4d^{3}(^{2}\mathrm{D})nx$	Q: }	1ρ° 1Ω° 1ϝ° 1Ρ° 1Ω° 1ϝ°	18 1P 1D 1F 1G	
$4d^2 5s(^2\mathrm{G}) nx$	5; 5;	3F° 3G° 3H° 1F° 1G° 1H°	I H D H O	1 1
$4d\ 5s^2(^1\mathrm{D})nx$	$\left\{ \begin{array}{cc} G_1 \\ G_2 \end{array} \right\}$	3P° 3D° 3F° 1P° 1D° 1F°	18 1P 1D 1F 1G 1S	
$4d^3(^3\mathrm{F})nx$	3.F	1D° 1F° 1G° 1D° 1F° 1G°	1P 1D 1F 1G 1H	1 1
$4d^3(2P)nx$	ар 1р	3S° 1P° 1D° 1S° 1P° 1D°	3P 3D 3F 1P 1D 1F	
4d² 5s(2S)nx	S:}	3P° 1P°	0, 0,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

Incomplete — only high multiplicity terms from d23F listed.

Table 17. Predicted Terms of the Nb i Isoelectronic Sequence

Predicted Terms $np \ (n \geq 5)$ $p_{0} \ p_{0} \ p_{0}$
Predicte(Pr

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ůû	ű	θű	θű	θű	ű		θű	U.	Ű.		ű	ðΰ	ű		2Ω	Ωr
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						³K°										
						°I°				4I°				°I°		
					°H²	. Ht	°H,	°H,		ů, H,				°H,		
		င့်ငံ့			gC°		င့်ငံ့	g. sg.		يُ يُ	g.			C _o D		3G°
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0.0	• 2F°	0 4 0 1 0 1	**************************************		2 F o		*H*	3F°			° FF°	0 4 5 1 6			• 2F°	• 2F°
ŮŮ	°Or	ţţ	ůů	ůů							3D°	Ģů	³D°		³D°	³D°
fp.	³ ₽°		4P°	4P°					3P°			4P°	3 P $^{\circ}$		3P°	
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m(ts.		\$2	na	• >		m(m(nx (xu(nx	na (na(nx.
4d³ 5s(8P) nx	$4d^4(^1\mathrm{D})nx$	$4d^4(^3\mathrm{F})nx$	$4d^4(^3{ m D})nx$	4d³ 5s(8P) nx	$4d^4(^1\mathrm{G})nx$	$4d^4(1I)nx$	4d³ 5s(³G)nx	4d³ 5s(¹G)nx	$4d^4({}^{\rm i}{\rm S})nx$	4d³ 5s(³H)nx	$4d^4(^1\mathrm{F})nx$	4d³ 5s(³D) nx	$4d^3 5s(^1P)nx$	$4d^3 5s(^1{\rm H})nx$	4d³ 5s(¹D)nx	$4d^3 5s(^1\mathrm{F})nx$
403	444	444	4d4(403	44	444(403	403	444	403	44	403	403	443	403	443

	XIX																													671
	XVIII																											1403	209	
	XVII																											547		
	XVI																									1135.9	489	512		
	XV																								1013.0	435	457		455	
	XIV																							897. 1	384. 2	404	390		-	
	XIII															611. 4							788. 4	336. 3	355		355	1	1	
	IIX													2085. 46	523. 2	560.3				•	655	289	291. 5	300	1			1	350	
	IX												1761. 23	441. 9 20	476.0	479. 4					591.8	250	366				290	305		
Spectrum										-			367. 36	398. 5	401.3	425. 46	448. 2	455. 3		503. 8	211. 29	226	1			248	262		1	
Spe	IX											299. 78		330. 1	351.83	372. 62	378. 95	400.7	421	175. 94	188	180	193		209. 6	222	235			
	VIII	_							371. 12	53. 60		864, 155 2	265. 957 327. 90	285. 13	303. 87	309. 26	328. 80	348. 3	143, 46	155	147	159		173. 7	185	196	151.			
	VII							925 666. 83	080 739. 114 871. 12	117 185. 139 953. 60		208. 444 264. 155 299. 78	225. 31	241. 93	246. 41	414 263. 31	029 280. 99	114. 27	124.0	118	128		140.8	151	161.1	119.24				
	VI						489.84				157. 91	172. 36	186.86	190. 42	205. 11		88. 029	96. 7	91.3	99. 7		111.1	120	128.9	90.6					
	Λ					340, 127	476 391. 986 489.	97. 863 551.	77. 394 113. 873 138.	114. 214 157.	126. 4	138. 60	141. 23	153. 77	166. 73	65.007 220.	72. 5	67.80	75.0	1	84.39	92	8 .66	65. 2	73	92		1	1	
	IV				217. 657	37. 920 259. 298 340. 127	64, 476	77. 450	77. 394	87. 23	97. 16	98.88	109. 29	119.96	45. 13	51.354	47. 29	53. 5	59. 79	60.90	29	73.9	43. 24	48	49. 6	-	1	-		
	III			122. 419	206 153. 850 217. 657		47.864	47. 426	54. 934	62. 646	64	71.65	80. 12	28. 44	33. 46	30. 156	35.0	39.90	40.90	46	51. 21	24. 75	27. 47	29. 31	30.95	33. 69	30.64	33, 49	35. 16	36. 83
	П		54, 403	75. 619 122.	18. 206	25. 149	24. 376	29. 605	35. 146	34. 98	41. 07	47.29	15.03	18.823	16.34	19.65	23. 4	23.80	27. 62	31.81	11.87	12.80	13. 57	14. 65.	16. 49	15.64	16. 18	17. 05	18. 15	20. 29
	I	13, 595	24. 580	5. 390	9. 320	8. 296	11. 264	14. 54	13.614	17, 418	21. 559	5. 138	7.644	5. 984	8. 149	10.55	10, 357	13.01	15. 755	4. 339	6. 111	6.56	6.83	6.74	6. 763	7. 432	7. 90	7.86	7. 633	7. 724
Ele-	ment	Н	Не	ij	Be	В	Ö	z	0	ĮΞι	Ne	Na	Mg	IA	<u>%</u>	Ы	∞	రె	A	Ж	Ca	Se	Ţ	>	Ċ	Mn	Fe	సి	ï.	Cu
	3	-	7	က	4	rç	9	7	∞	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27	28	29

374 324 127. 5 99 93. 4 62. 6 73. 1 22 50 33.97 45.7 64. 2 50. 1 42.9 က 57 38. 39.70 30.70 34. 21 28.3 32. 0 35. 9 36.9 20. 5 24.8 28. 1 40 11. 027 17.96 14. 03 20.51 24. 56 15.93 21.5 21.6 27.5 12. 4 20. 2 13.996 5. 692 6. 5 6. 95 4. 176 11.84 9. 75 6.00 9.81 7.88 Ga As As Br Kr Kr Kr Y Y Y 30 31 32 33 33 34 35 36 36 39 39 40

TABLE 19. CHEMICAL SYMBOLS

Z	41114442088252621384446044460444604446446446446446446446446
Element	Ruthenium Sulfur Antimony Seandium Selenium Silicon Silicon Tin Tin Trantalum Technetium Technetium Technetium Therlium
Symbol	ZZXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Z	24711100888899216498488755498 867249886889921888688888888888888888888888888
Element	Manganese Molybdenum Nitrogen Sodium Niobium Niobium Neodymium Neodymium Oxygen Oxygen Oxygen Oxygen Phosphorus Protactinium Lead Palladium Pelastinum Putomium Putomium Radium Radium Radium Rubidium Radon Radon
Symbol	RRB
Z	666 688 633 644 772 722 723 749 749 749 749 749 749 749 749 749 749
Element	Dysprosium Erbium Erbium Fluorine Iron Francium Gallium Gadolinium Germanium Hydrogen Deuterium) Tritum) Helium Holmium Iridium
Symbol	MELES KRITT HEEFEN GOOG GOOD WAS THE REST OF THE REST
Z	818 822 832 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85
11	
Element	Argon Actinium Silver Aluminum Americium Arsenic Astatine Gold Boron Barium Beryllium Bismuth Beryllium Calcium

1	7	က	4			rO				9			7	
	$\frac{2s}{2p}$	se ee	48	4 <i>p</i>	55	[4q	$\frac{5}{p}$	- G8	\\\	(54	<i>d</i> 9	[78	 5 <i>f</i>	<i>p</i> 9)
1 2	Li Be	Na M 11 12	K Ca 19 20		Rb Sr 37 38			Cs Ba 55 56				Fr Ra 87 88		
7		Mg 112	8 (<u>ي</u> ت			In 49	8 (TI 81	83 ~~		
	B (Al S 13 1		Ga G			n Sn 9 50				1 Pb			
	C N 9	Si P 14 15		Ge A			n Sb				b Bi			
	0 8	S 5 16		As Se 33 34			Te 52				Po 84			
	된 6	C1 17		Br 4 35			I 53				At 85			
	Ne 10	A 18		. Kr			Xe 54				Rn 86			
			Sc 21			Y 39				Lu 71				
			Ti: 22			Zr 40				Hf 72				
			23			Nb 41				Ta 73				
			Cr 24			Mo Te 42 43				≱ 45				
			Mn Fe 25 26			Tc 43				Re (75				
			Fe C			Ru Rh 44 45				Os I 76 7				
			Co Ni 27 28			3h Pd 5 46				Ir Pt 77 78				
			ii Cu 8 29			d Ag 6 47				t Au 8 79				
			u Zn			g Cd				u Hg				
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									Nd Pm Sm Eu 60 61 62 63				Np	
									Sm 62				Pu	94
			•										Am Cm Bk	95
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									Tb Dy 65 66				3k Cf	2 88
									y Ho					
									母 88					100
									$_{69}^{\mathrm{Tm}}$					99 100 101
									42 b					102

*This arrangement is by Catalán. See J. Cabrera, Fisica general Zaragoza, Spain (1950). The electrons indicated in column two that are connected by braces have approximately the same binding energy. Consequently, for some elements one type of electron is preferred over another in the normal configuration, as for example, Cr, Nb, Pd, La, Ac, Th.

Table 21. Index—Isoelectronic Sequences [The tabular entries are page numbers]

	XIX						123												
	XVIII				96	110	-												
	XVII			92	95														
	XVI		47	75	94	110		·											
	xv	25	47	74	93	109											204		
	XIV	25	46	74	93										188	195	204	215	
	шх	24	46	73		108					_				188	195	204		
	ХІІ	23				108									188	194	203		
m m	IX			72	92										187	194			
Spectrum	×		45	7.1	~										186				
	IX	22	44	20		108							168	179	186				
	VIII	22	43	20	92	106							167						
	VII	21	42	69	96	105	123					158	167						227
	VI	20	41	67	88	104					149	157	166					214	226
	Λ	18	40	99	88	104				141	148	156	165				202		225
	IV	16	38	65	88			129	134	140	147	156	164	178		193		213	224
	III	14	37	09	85	103	121	128	133	139	146	154	163	176	185		201	212	223
	II	10	32	55	83	101	115	126	131	137	144	152	161	173	184	191	199	209	221
	н	1	27	49	78	97	111	124	130	135	142	150	159	169	180	189	196	202	216
Flower		Ç	Mn	Fe	ి	ïZ	Cu	Zn	Ga	Ge	As	Se	Br	Kr	Rb	Sr	¥	Zr	qz
	3	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41



Cr I

24 electrons Z=24

Ground state 1s2 2s2 2p6 3s2 3p6 3d5 4s 7S3

 $a^{7}S_{3}$ 54565±1 cm⁻¹ I. P. 6.763 volts

The arc spectrum of chromium has an interesting history. As early as 1907 Miller found pairs of lines having similar Zeeman patterns, which were shown by Richter in 1914 to be members of the two outstanding triplets in the blue and violet. This early work inspired a systematic search, started in 1918 at the National Bureau of Standards, for all groups of lines exhibiting recurring constant wave number differences, and additional triplets in the near infrared were reported by Kiess and Meggers in 1920.

This spectrum is unique in that the discovery of further regularities in Cr I was made independently and almost simultaneously at three places. In 1922 when Catalán announced his discovery of multiplets in the spectra of manganese, he also reported a few in Cr I. At nearly the same time Fr. Gieseler, from her study of the Zeeman effect, found similar groups of related lines in Cr I. Shortly afterwards C. C. Kiess and H. K. Kiess reported the arrangement of the strong triplets in two systems of series including both sharp and diffuse members.

The present term list has been furnished by C. C. Kiess in advance of publication, especially for inclusion here. He has revised and extended the earlier work by Catalán and others. Approximately 2800 lines are classified in the range between 1988 A and 11610 A, resulting from combinations among 155 terms. Four multiplicities, singlets, triplets, quintets, and septets, are known, the terms of each being connected by observed intersystem combinations. The limit is excellently determined from three series of 7S, 5S, and 7P° terms, two of three members each, and one of four members, which are accurately represented by a Ritz formula.

In 1945 Kiess generously furnished the writer with his analysis for inclusion in her "Revised Multiplet Table." His later work has introduced changes in both the notation and the analysis she used. In order to avoid confusion these changes are recorded below, the first entry (R M T), denoting the data used in the "Revised Multiplet Table", the second, (A E L), the present revision of that material:

	Changes i	n Notation	
RMT	AEL	RMT	AEL
f 5P	e ⁵ P	8 3G°	r ³G°
z ¹H°	y ¹H°	q ³H°	p ³H°
z ¹I°	y ¹I°	w *I °	x ¹H°
y ¹I°	x 11°	u′ ⁵F°	t ⁵F°
w ³F°	v ³F°	t F°	8 5F°
v ³F°	u ³F°	9 ⁵ F°	r ⁵F°
u ³F°	8 F°	r ⁵ F°	q ⁵F°
t F°	r ³F°	14	2;

Cr 1-Continued

Ch	nanges in Anal	ysis
Desig.	RMT	AEL
$g^{-7}\mathrm{D}_1$	47699. 18	47700. 18
v ³P ° 2	Missing	56802. 50
t 3P 2,1		Rejected
x 3D 1	48681. 53:	48839. 90
u ³H ⁴	Missing	55915. 50
w 31 5	60005. 4	59806. 27
w 5D 0	Missing	46081. 27
t 5D 0	52000. 59	51999. 62
s ⁵D°2	53540. 8	53558. 05

All three-place g-values in the table and those for the levels a ${}^5\mathrm{P}_3$, z ${}^5\mathrm{S}_2^\circ$, and u ${}^5\mathrm{P}_{2,1}^\circ$ have been calculated by Kiess from Zeeman patterns observed at the Massachusetts Institute of Technology. The rest are from the paper by Catalán and Sancho.

This detailed analysis will be published by the National Bureau of Standards in the near future. With this splendid piece of work Kiess has provided another highly complex spectrum which affords an excellent confirmation of Hund's general theory of atomic spectra.

- W. Miller, Ann. der Phys. [4] 24, 105 (1907). (C L) (Z E)
- R. Richter, Dissertation (Göttingen) (1914). (C L) (Z E)
- C. C. Kiess and W. F. Meggers, Sci. Papers Bur. Std. 16, 58 No. 372 (1920). (C L)
- M. A. Catalán, Phil. Trans. Roy. Soc. London [A] 223, 127 (1922). (C L)
- H. Gieseler, Ann. der Phys. [4] 69, 147 (1922). (C L) (Z E)
- C. C. Kiess and H. K. Kiess, Science 56, 666 (1922). (C L)
- H. Gieseler, Zeit. Phys. 22, 228 (1924). (I P) (T) (C L)
- C. C. Kiess, Bur. Std. J. Research 5, 775, RP229 (1930). (T)
- M. A. Catalán y P. M. Sancho, An. Soc. Esp. Fisica y Quimica (Madrid) 29, 327 (1931). (I P) (T) (C L) (Z E)
- C. C. Kiess, see C. E. Moore, Princeton Univ. Obs. Contr. No. 20, 37-42 (1945). (C L)
- C. C. Kiess, unpublished material (February 1950). (I P) (T) (C L) (Z E)

Cr 1

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
3d ⁵ (a ⁶ S)4s	a ⁷ S	3	0.00		2. 007	3d4 4s2	<i>b</i> *G	3 4	27597. 22 27703. 84	106. 62 113. 04	
3d ⁵ (a ⁶ S)4s 3d ⁴ 4s ²	a ⁵ S a ⁵ D	0 1 2	7593. 16 7750. 78 7810. 82 7927. 47	60. 04 116. 65	2. 006 0. 000 1. 501 1. 496	3d4 4s(a 6D)4p	y ⁷ P°	5 2 3 4	27816. 88 27728. 87 27820. 23 27935. 26	91. 36 115. 03	2. 341 1. 929 1. 761
3d ⁵ (a 4G)4s	a ⁵ G	2 3 4 2	8095. 21 8307. 57 20517. 40	167. 74 212. 36	1. 501 1. 497 0. 37	3d5(b 4D)4s	a ³D	3 2 1	28637. 00 28682. 18 28679. 43	-45. 18 2. 75	2.101
54 (4 G) 13	w a	3 4 5 6	20520. 92 20523. 69 20523. 94 20519. 60	3. 52 2. 77 0. 25 -4. 34	0. 93 1. 13 1. 25 1. 33	3d4 4s(a 6D)4p	y 5P°	1 2 3	29420. 90 29584. 62 29824. 75	163. 72 240. 13	2. 513 1. 836 1. 669
3d ⁵ (a ⁴ P)4s	a ⁵ P	3 2 1	21840. 84 21847. 88 21856. 94	-7. 04 -9. 06	1. 60 1. 847 2. 500	3d4 4s(a 6D)4p	z ⁵ F°	$\frac{1}{2}$	30787. 30 30858. 82 30965. 46	71. 52 106. 64 140. 91	0. 002 0. 997 1. 245
3d4 4s2	a 3P.	$\begin{array}{c} 0 \\ 1 \\ 2 \end{array}$	23163. 27 23512. 00 24093. 16	348. 73 581. 16		3d5(a 2D)4s	<i>b</i> 3D	3 4 5	31106. 37 31280. 35 31009. 00	173. 98	1. 345 1. 396
3d ⁵ (a ⁶ S)4p	z ⁷ P°	2 3	23305. 01 23386. 35	81. 34	2. 334 1. 92	3u (u -D) 43	ער ט	2 1	31028. 33 31048. 85	-19.33 -20.52	
3d4 4s2	a 3H	4	23498. 84	112. 49	1. 752	3d ⁵ (a ² I)4s	a 3I	7 6 5	31048. 00 31049. 33 31055. 35	-1. 33 -6. 02	
		5 6	24056. 11 24200. 23	122. 21 144. 12		3d ⁵ (b ⁴ F)4s	a 5F	1 2 3	31352. 42 31355. 21	2. 79 9. 12	
3d ⁵ (b ⁴ D)4s	b 5D	0 1 2	24277. 06 24286. 54 24299. 89	9. 48 13. 35 4. 05	0. 00 1. 48 1. 51			3 4 5	31364. 33 31377. 96 31393. 40	13. 63 15. 44	
		3 4	24303. 94 24282. 34	-21. 60	1. 55 1. 51	3d4 4s2	a ¹G	4	31987. 06		
3d ⁵ (a ⁴ G)4s	a ³G	3 4 5	24833. 86 24897. 55 25038. 61	63. 69 141. 06		3d ⁴ 4s ² 3d ⁵ (a ² F)4s	a ¹ I b ³ F	6 2 3	32097. 36 33040. 10 33060. 74	20. 64 52. 53	
3d4 4s2	a ³F	2 3 4	24940. 61 25106. 34 25177. 39	165. 73 71. 05		3d4 4s(a 6D)4p	z ⁵ D°	0 1	33113. 27 33338. 20 33423. 79	85. 59 118. 32	-0. 003 1. 499
3d4 4s(a 6D)4p	z ⁷ F°	0 1	24971. 21 25010. 64 25089. 20	39. 43 78. 56	1. 52			2 3 4	33542. 11 33671, 55 33816. 06	129. 44 144. 51	1. 497 1. 497 1. 499
		2 3 4 5	25206. 02 25359. 62 25548. 64	116. 82 153. 60 189. 02 222. 76	1. 50 1. 49 1. 51 1. 51	3d4 4s(a 4D)4p	z ³P°	0 1 2	33762. 56 33897. 26 34190. 49	134. 70 293. 23	0. 00 1. 49 1. 55
		6	25771. 40	222. 10	1. 53	3d5(a 2I)4s	b 1I	6	33762. 74		
$3d^5(a$ $^6\mathrm{S})4p$	z ⁵ P°	3 2 1	26787. 50 26796. 28 26801. 98	-8. 78 -5. 65	1. 670 1. 830 2. 512	3d4 4s2	c 3D	1 2 3	33906. 65 33935. 65 33934. 88	29. 00 -0. 77	
3d ⁵ (a ⁴ P)4s	b 3P	0 1 2	27163. 20 27176. 22 27223. 05	13. 02 46. 83		$3d^6$	c ⁵ D	4 3 2 1	35398. 02 35501. 26 35572. 94 35618. 51	-103. 24 -71. 68 -45. 57	
3d4 4s(a 6D)4p	z ⁷ D°	1 2 3 4 5	27300. 19 27382. 18 27500. 37 27649. 71 27825. 45	81. 99 118. 19 149. 34 175. 74	3. 01 1. 99 1. 76 1. 66 1. 61	3d ⁵ (b ⁴ F)4s	c ³F	0 2 3 4	35640. 69 35807. 90 35813. 73 35862. 82	5. 83 49. 09	

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
3d ⁵ (b ² H)4s	b ³ H	4 5 6	35870. 53 35884. 40 35934. 02	13. 87 49. 62		3d ⁵ (a ⁴ G)4p	z ⁵ G°	2 3 4 5	42515. 35 42538. 81 42564. 85 42589. 25	23. 46 26. 04 24. 40	0. 35
3d4 4s(a 4D)4p	z 3F°	2 3 4	35897. 87 36034. 22 36212. 15	136. 35 177. 93		3d4 4s(b 4P)4p	z 5S°	6 2	42605. 81	16. 56	1. 32
$3d^5(b\ ^2\mathrm{F})4s$	d ³F	2 3 4	36558. 55 36552. 13 36577. 73	-6. 42 25. 60		$3d^5(a\ ^6{ m S})4d$	e 5D	4 3 2 1	44050. 87 44068. 72 44080. 90 44088. 92	-17. 85 -12. 18 -8. 02	
3d5(a 6S)5s	e ⁷ S	3	36895. 73					0	44092. 80	-3. 88	
$3d^5(b\ ^2\mathrm{G})4s$	c ³ G	3 4 5	37205. 88 37244. 17 37233. 50	38. 29 -10. 67		3d ⁵ (a ⁴ P)4p	w ⁵P°	$\begin{array}{c c} 1 \\ 2 \\ 3 \end{array}$	44125. 90 44186. 92 44259. 36	61. 02 72 . 44	2. 74 1. 79 1. 68
3d5(a 6S)5s	e 5S	2	37883. 34			3d4 4s(a 4H)4p	z ⁵ I°	4	44246. 70	61. 26	
3d5(b 2H)4s	a 1H	5	38537. 68					5 6	44307. 96 44393. 10	85. 14 121. 34	
$3d^4$ $4s(a ^4D)4p$	z ³D°	1	38597. 06	133. 61				8	44514. 44 44666. 55	152. 11	
		$\begin{vmatrix} 2\\3 \end{vmatrix}$	38730. 67 38911. 33	180. 66		3d4 4s(a 4H)4p	y ⁵ G°	2	44299. 9 8	73. 36	0. 35
3d5(b 2G)4s	b ¹G	4	39158. 63					3 4	44373. 34 44534. 46	161. 12 57. 00	0. 93
3d4 4s(a 4D)4p	y 5F°	1	40906. 46	64. 83	0. 004			5 6	44591. 46 44746. 26	154. 80	1. 25 1. 34
		2 3 4 5	40971. 29 41086. 26 41224. 78 41393. 47	114, 97 138, 52 168, 69	1. 28 1. 246 1. 360	3d4 4s(b 4P)4p	v ⁵ P°	1 2 3	44666. 74 44875. 19 45113. 22	208. 45 238. 03	2. 47 1. 65
3d4 4s(a 4D)4p	<i>x</i> ⁵P°	1 2 3	40930. 31 40982. 97 41043. 35	52, 66 60, 38	2. 455 1. 76 1. 640	3d4 4s(a 4F)4p	x 5F°	1 2 3	45201. 84 45225. 20 45255. 51	23. 36 30. 31 30. 57	
$3d^4$ $4s(a^4D)4p$	y ⁵ D°	0	41224. 80	64. 37	-0. 001			4 5	45286.08 45306.45	20. 37	1. 41
		$\begin{bmatrix} 1\\2\\3\\4 \end{bmatrix}$	41289. 17 41409. 03 41575. 10 41782. 19	119. 86 166. 07 207. 09	1. 503 1. 504 1. 503 1. 500	3d ⁵ (a ⁴ G)4p	z 3H°	6 5 4	45348. 73 45354. 18 45358. 63	-5. 45 -4. 45	
3d4 4s(a 4H)4p	z ⁵ H°	3	42025. 60	54. 21		3d ⁵ (a ⁴ G)4p	y ⁵H°	3	45566. 02	48. 86	0. 52
		$\begin{bmatrix} 4\\5\\6\\7 \end{bmatrix}$	42079. 81 42153. 74 42252. 17 42387. 32	73. 93 98. 43 135. 15				4 5 6 7	45614. 88 45663. 28 45707. 36 45741. 49	48. 40 44. 08 34. 13	1. 29
3d4 4s(b 4P)4p	x ⁵D°	0	42218. 37	7 4. 59	-0. 003	3d ⁵ (a ⁶ S)6s	f 7S	3	45643. 38		2. 05
		$\begin{bmatrix} 1\\2\\3\\4 \end{bmatrix}$	42292. 96 42438. 82 42648. 26 42908. 57	145. 86 209. 44 260. 31	1. 501 1. 494 1. 498 1. 497	3d ⁵ (a ⁴ P)4p	y ³P°	$\begin{bmatrix} 0 \\ 1 \\ 2 \end{bmatrix}$	45722. 59 45719. 20 45734. 32	-3. 39 15. 12	
$3d^5(a$ $^6\mathrm{S})5p$	x 7P°	2 3 4	42238. 04 42254. 11 42275. 20	16. 07 21. 09		3d ⁵ (a ⁴ G)4p	y 3F°	2 3 4	45966. 45 46000. 36 46058. 20	33. 91 57. 84	
3d5(a 6S)4d	e 7D	1	42253. 42	1. 10		3d ⁵ (a ⁶ S)6s	f 5S	2	45967. 81		
		2 3 4 5	42254. 52 42256. 26 42258. 37 42261. 06	1. 74 2. 11 2. 69	1. 55	3d ⁵ (a ⁴ P)4p	y 3D°	1 2 3	46077. 09 46109. 26 46174. 40	32. 17 65. 14	1. 24 1. 33

Config.	Desig.	J	Level	Interval	Obs. <i>g</i>	Config.	Desig.	J	Level	Interval	Obs. g
3d5(a 4P)4p	w ⁵ D°	0 1 2 3 4	46081. 27 46298. 32 46349. 50 46368. 35 46422. 46	217. 05 51. 18 18. 85 54. 11		3d4 4s(b 4G)4p	u 5F°	1 2 3 4 5	47877. 55 47917. 93 47974. 53 48014. 40 47985. 76	40. 38 56. 60 39. 87 -28. 64	0. 00 1. 04 1. 36 1. 38
3d4 4s(a 6D)5s	fγD	1 2 3 4 5	46448, 60 46524, 84 46637, 21 46783, 06 46958, 98	76. 24 112. 37 145. 85 175. 92	2. 99 1. 99 1. 77 1. 63 1. 61	3d4 4s(c 4D)4p	t ⁵F°	1 2 3 4 5	48210. 04 48217. 83 48251. 91 48042. 83	7. 79 34. 08 -209. 08	
$3d^5(a\ ^4{ m G})4p$	w ⁵F°	1 2 3 4	46678. 35 46677. 06 46688. 24 46720. 54	-1. 29 11. 18 32. 30 -15. 56	1. 25	3d4 4s(b 4P)4p	x ³P°	0 1 2	48226. 36 48331. 30 48458. 67	104. 94 127. 37	
3d4 4s(a 4H)4p	z ³G°	5 3	46704. 98 46846. 77		1. 37	3d4 4s(a 4H)4p	y ³H°	4 5 6	48288. 37 48310. 39 48445. 35	22. 02 134. 96	
3d4 4s(c 4D)4p	u ⁵P°	4 5 3 2	46905. 03 46985. 87 46878. 61 46967. 70	58. 26 80. 84 -89. 09 -54. 05	1. 68 1. 83	3d4 4s(a 6D)5s	f 5D	0 1 2 3	48488. 23 48507. 56 48558. 57 48661. 59	19. 33 51. 01 103. 02 162. 91	1. 46
3d4 4s(b 4G)4p	x ⁵G°	1 2 3 4	47021. 75 47047. 47 47125. 70 47189. 87	78. 23 64. 17 38. 93	2. 43 0. 45 0. 96	3d4 4s(a 4F)4p	x ³G°	3 4 5	48824. 50 48515. 08 48562. 16 48786. 39	47. 08 224. 23	1. 46
		5 6	47228. 80 47222. 27	-6.53	1. 27 1. 44		1°	3	48636. 14		
3d5(a 4G)4p	y ³G°	3 4 5	47048. 48 47054. 91 47055. 31	6. 43 0. 40		3d4 4s(b4P)4p	x 3D°	1 2 3	48839. 90 49027. 58 49310. 86	187. 68 283. 28	
3d4 4s(b 4P)4p	z. 3S°	1	47088. 40			3d5(a 6S)7s	g 7S	3	49177. 83		
3d4 4s(a 4H)4p	z ³I°	5 6 7	47586. 06 47630. 43 47692. 63	44. 37 62. 20		3d4 4s(b 4G)4p	w ³G°	3 4 5	49370. 70 49453. 94 49538. 06	83. 24 84. 12	
3d4 4s(b 4G)4p	x 5H°	3 4 5 6 7	47621. 31 47688. 51 47793. 82 47942. 29 48140. 18	67. 20 105. 31 148. 47 197. 89		3d4 4s(a 4F)4p	w ⁵ G°	2 3 4 5 6	49466.77 49519.72 49573.03 49617.61 49635.16	52. 95 53. 31 44. 58 17. 55	1. 04 1. 35
$3d^5(b^4\mathrm{D})4p$	v ⁵ F°	1	47629. 66 47631. 51	1. 85		3d5(a 4P)4p	y ³S°	1	49477.04		
		2 3 4 5	47636. 25 47639. 84 47644. 76	4. 74 3. 59 4. 92	1. 34		e ³F	2 3 4	49586. 38 49717. 88 49863. 50	131. 50 145. 62	
$3d^{5}(a^{6}S)6p$	w 'P°	2 3 4	47697. 44 47708. 59 47719. 08	11. 15 10. 49		3d ⁵ (b ⁴ D)4p	t ⁵ P°	1 2 3	49588. 97 49598. 08 49812. 46	9. 11 214. 38	2. 48 1. 88 1. 77
3d ⁵ (a ⁶ S)5d	g 'D	1 2 3 4	47700. 18 47700. 95 47702. 30 47704. 66	0. 77 1. 35 2. 36		$3d^5(b$ $^4\mathrm{D})4p$	x 3F°	4 3 2	49620. 69 49650. 22 49652. 76	-29. 53 -2. 54	
		5	47709. 80	5. 14		3d5(a 4P)4p	y ⁵ S°	2	49822. 59		2. 00
3d5(b 4D)4p	v ⁵ D°	0 1 2 3 4	47788. 08 47772. 30 47786. 10 47814. 40 47866. 48	-15. 78 13. 80 28. 30 52. 08	0. 00 1. 37 1. 39 1. 53 1. 50	3d4 4s(a 6D)5p	s ⁵ F°	1 2 3 4 5	50018. 80 50057. 61 50102. 04 50210. 87 50253. 27	38. 81 44. 43 108. 83 42. 40	1. 27 1. 25 1. 39

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
3d ⁵ (b ⁴ D)4p	w ³D°	1 2 3	50105. 54 50184. 10 50264. 48	78. 56 80. 38		3d4 4s(a 4D)5p	q 5F°	1 2 3 4	54198. 23 54252. 19 54328. 95 54425. 29	53. 96 76. 76 96. 34	
3d4 4s(c 4D)4p	u ⁵ D°	4 3 2 1 0	50557.56 50628.11 50654.76 50662.77 50661.20	-70. 55 -26. 65 -8. 01 1. 57	1. 54 1. 54 1. 51 1. 46 0. 00		e ⁵ F	5 1 2 3	54296. 76 54383. 36 54476. 29	86. 60 92. 93	
3d4 4s(a 4F)4p	w.³F°	2 3 4	50890. 15 50950. 42 51059. 79	60. 27 109. 37		$3d^5(a^2\mathrm{I})4p$	z ³K°	5 6	54572. 84 54660. 31 54316. 83	96. 55 87. 47	
$3d^5(b\ ^4{ m D})4p$	w ³P°	0 1 2	51176. 88 51246. 87 51286. 52	69. 99 39. 65		Cr 11(6S214)	Limit	8	54404.94 54498.27 54565	88. 11 93. 33	
3d5(a 2I)4p	z ¹H°	5	51401. 24			3d4 4s(a 4D) 5s	$g^{-5}D$	0	34000		
3d4 4s(a 4F)4p	t 5D°	0 1 2 3	51999. 62 52003. 06 52012. 44	3. 44 9. 38 19. 28		3a 48(a D) 58	y D	1 2 3 4	54671. 90 54818. 55 54986. 82 55209. 01	146. 65 168. 27 222. 19	
$3d^{s}(a\ ^{2}\mathrm{I})4p$	y 3I°	3 4 5	52031. 72 52064. 27 52591. 94	32. 55		3d4 4s(a 2H) 4p	w ³H°	4 5 6	54736.55 54799.18 54886.82	62. 63 87. 64	
() <u>F</u>		6 7	52660.61 52677.88	68. 67 17. 27		3d4 4s(a 2H)4p	z ¹I°	6	54800. 26		
	2°	4	52720. 07			3d4 4s(a 4D)5s	e ³D	1 2 3	54804. 69 54974. 64 55204. 79	169. 95 230. 15	
3d4 4s(b 4G)4p	x ³H°	6 5 4	52914. 94 52885. 39 52963. 44	29. 55 -78. 05		$3d^5(a^2\mathrm{I})4p$	v ³H°	4 5	54810.94 54929.72	118. 78 -63. 15	
3d ⁵ (b ⁴ F)4p	r F°	1 2 3 4 5	53011. 65 53037. 52 53073. 90 53117. 54 53172. 33	25. 87 36. 38 43. 64 54. 79	1. 42	$3d^5(a\ ^2\mathrm{D})4p$	v ³D°	6 1 2 3	54866. 57 54956. 59 55152. 63 55451. 64	196. 04 299. 01	
					1. 42	3d ⁵ (a ² I)4p	z ¹K°	7	54970. 23		
3d4 4s(a 6D)4d	e ⁷ G	1 2 3 4 5	53148. 35 53177. 87 53228. 49 53298. 90	29. 52 50. 62 70. 41 94. 60		3d4 4s(c 2F)4p	v 3F°	2 3 4	54992. 93 55101. 87 55207. 40	108. 94 105. 53	
		6 7	53393. 50 53517. 85 53662. 64	124. 35 144. 79		3d ⁵ (a ² F)4p	u ³F°	4 3 2	55120.77 55352.72 55473.67	-231. 95 -120. 95	
3d4 4s(a 6D)4d	e ⁷ F	0	53376. 7 53414. 1	37. 4		3d5(a 2I)4p	y ¹I°	6	55516. 69		
		2 3 4 5	53467. 4 53563. 0 53703. 9 53848. 1	53. 3 95. 6 140. 9 144. 2		3d4 4s(a 2H)4p	x 3I°	5 6 7	55686. 46 55741. 11 55799. 10	54. 65 57. 99	
3d4 4s(a 6D)5p	8 PO.	6 0 1	54040. 2	192. 1		3d ⁵ (b ² H)4p	u ³H°	6 5 4	55908. 12 55874. 98 55915. 50	33. 14 -40. 52	
		2 3	53558. 05 53640. 74	82. 69		3d4 4s(a 2H)4p	y ¹H°	5	55945.08		
		4	53782.77	142. 03		3d5(b 4F)4p	v 5G°	2	56155. 12	54. 69	
3d4 4s(a 2G)4p	v 3G°	3 4 5	53804. 84 53927. 59 54078. 13	122. 7 5 150. 54				3 4 5 6	56209. 81 56279. 56 56361. 86 56449. 10	69. 75 82. 30 87. 24	

Cr I—Continued

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs.
3d ⁶ (a ² D)4p	v ⁸ P°	2 1 0	56591. 88 56722. 60 56802. 50	-130. 72 -79. 90		3d ⁵ (b ⁴ F)4p	q ³F°	2 3 4	60253. 00 60326. 04 60367. 38	73. 04 41. 34	
3d ⁵ (b ² H)4p	u *G°	3 4 5	56985. 67 57033. 60 57088. 25	47. 93 54. 65		3d4 4s(b 2I)4p	v 3I°	5 6 7	60427. 63 60527. 55 60656. 97	99. 92 129. 42	
3d4 4s(a 2P)4p	u ³P°	2 1 0	57087. 70 57132. 59 57154. 59	-44.89 -22.00		3d ⁵ (b ² H)4p	x 'I' s 'G'	6 5	60441. 42 60467. 85	26.00	
3d4 4s(a BD)6p	p 5F°	1 2 3 4 5	57096. 62 57100. 66 57186. 60 57237. 50 57327. 66	4. 04 85. 94 50. 90 90. 16		3d ⁵ (b ² F)4p	s 3D°	3 3 2 1	60503. 94 60518. 16 60615. 84 60629. 87 60678. 12	-36. 09 -14. 22 -14. 03 -48. 25	
3d ⁵ (b ² F)4p	t 3F°	2 3 4	57220. 67 57276. 42 57335. 47	55. 75 59. 05		3d4 4s(c 2G)4p	p 3F°	$\begin{matrix}2\\3\\4\end{matrix}$	60819. 50 60960. 58	141. 08	
3d ⁵ (a ⁴ G) 58	e ⁵ G	2 3 4 5	57350. 65 57361. 24 57372. 78 57382. 93	10. 59 11. 54 10. 15		3d4 4s(c 2G)4p	s ³H°	4 5 6	60870. 63 61008. 07 61191. 64	137. 44 183. 57	
3d4 4s(c 2G)4p	t ³G°	6 3 4	57389. 32 57557. 03 57587. 36	6. 39 30. 33		3d ⁵ (b ² G)4p	r ³ G°	3 4 5	61078. 28 61123. 20 61161. 35	44. 92 38. 15	
$3d^4 4s(a^4 \mathrm{D})5p$	r ⁵D°	5 0 1	57702. 36 57958. 42 57995. 04	36. 62		3d4 4s(b 4P)5s	e ⁵ P	1 2 3	61558. 17 61687. 56 61850. 17	129. 39 162. 61	
		2 3 4	58063. 80 58147. 76 58292. 62	68. 76 83. 96 144. 86			3° q ³G°	2 3 4	61675. 72 61930. 05 61976. 50	46. 45	
	e ³ G	3 4 5	57984. 94 57992. 15 57990. 23	7. 21 -1. 92		3d ⁵ (a ⁴ G)4d	f ⁵G	5 2 3	62037. 60 62646. 60 62661. 96	61. 10 15. 36	
$3d^5(a^2\mathrm{D})4p$	8 3E.o	$\begin{matrix}2\\3\\4\end{matrix}$	58162. 84 58202. 65 58167. 89	39. 81 -34. 76				4 5 6	62671. 00 62690. 96 62673. 92	9. 04 19. 96 -17. 04	
3d4 4s(a 2P)4p	u ³D°	1 2 3	58725. 28 58860. 23 59122. 15	134. 95 261. 92		3d4 4s(b 2I)4p	r ³H°	4 5 6	62762. 06 62830. 26 62903. 03	68. 20 72. 77	
3d4 4s(a 2G)4p	t ³ H°	4 5 6	58728. 29 58754. 58 58775. 36	26. 29 20. 78		3d ⁵ (b ² G)4p	q ³ H°	4 5 6	63116. 80 63144. 36 63182. 94	27. 56 38. 58	
3d ⁵ (a ² F)4p	t ³D°	1 2 3	58870. 20 58772. 03 58924. 12	-98. 17 152. 09		3d ⁵ (d ² G)4p	p *H°	4 5 6	63841. 81 63927. 27 63997. 86	85. 46 70. 59	
3d4 4s(a 2G)4p	r ³F°	$\begin{matrix}2\\3\\4\end{matrix}$	59357. 90 59417. 01 59487. 71	59. 11 70. 70		3d4 4s(a 4H)5s	e ⁵ H	3 4 5 6	64712. 04 64751. 42 64802. 08 64836. 30	39. 38 50. 66 34. 22	
3d ⁵ (b ² H)4p	w 31°	5 6 7	59806. 27 59884. 27 59957. 46	78. 00 73. 19		3d5(d 2G)4p?	p *G°	7 3	64940. 28 66008. 95	103. 98 85. 11	
$3d^5(b^2\mathrm{H})4p$	x ¹H°	5	60005. 60					4 5	66094. 06 66180. 34	86. 28	
3d4 4s(a 2P)4p	x 3S°	1	60084.09								

February 1950.

I OBSERVED TERMS*

		Obser	Observed Terms	m					
a 3 P c 3 D a 3 F b 3 G a 1 G	It 8 Ht 8								
c ⁵ D									
ns (n≥4)					<u) du<="" th=""><th>24)</th><th></th><th></th><th></th></u)>	24)			
{a, e, f, g ⁷ 8 {a, e, f , sS			, x, w 1P° z 5P°						
f 1D f 5D			$y^{7}P^{\circ}$ $y^{5}P^{\circ}$	z, s ⁵ D°					
g 5D e 3D			x bPo	$y, r bD^{\circ}_{z^{3}D^{\circ}}$	y, q 5F°				
a, e ⁶ G a ¹ G					w FF° y 3F°	z 6G° y 3G°	y 6H° 2 3H°		
a sP b 3P		y 58° y 38°	$w ^{5}P^{\circ}$	w bD°					
b 5D a 3D			t bPo	w sD°	v sF° x F°				
e sP		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a sPo	, 00 s					
	I _e v						v 3H° z 1H°	y_{1I}^{3I}	2 sK° 2 1K°
	H, °					2 2G°	2 6H° y 3H°	o I g z	
				t Do	x sFo	# PG.			
Q t q			v sPo	v 3D°	8 H e				
	$c \circ D$ $ns (n \ge 4)$ $f \circ D$ $f \circ D$ $g \circ D$	$c \circ D$ $a \circ P$ $a \circ $	$c \circ D$ $a \circ (n \ge 4)$ $f \circ D$ $f \circ D$ $g \circ D$	$a \circ D$ $a \circ P$ $f \circ D$ $g \circ $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$a \circ b$ $a \circ b$ $f \circ D$ $g \circ $	$a \circ b \circ D$ $a \circ D$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

o v 6G°	$v = x ^{6}G^{\circ} = x ^{5}H^{\circ}$ $v ^{3}G^{\circ} = x ^{3}H^{\circ}$ $v ^{3}H^{\circ} = x ^{3}H^{\circ}$ $v ^{3}H^{\circ} = x ^{3}H^{\circ}$	ole a ole n ole n	oHt ? oDt a	.H. 6 .D. 1	oHt d loDt d	
t 3D° u 3F° γ 5F° q 3F°	u 6Fo	x 2S° u P° u D° s	μ δΡ° α δΒ° ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε	p 3F° v		
6 3 F C C 3 F C C 3 F C C 3 F C C 3 F C C 3 F C C 3 F C C 3 F C C 3 F C C 3 F C C S F C C S F C C C S F C C C S F C C C S F C C C S F C C C S F C C C S F C C C S F C C C C		He q		D D	$nd \ (n \ge 4)$	e, g ^T D e b T e 7G f b G
$3d^{5}(a^{2}\mathrm{F})nx$ $3d^{5}(b^{4}\mathrm{F})nx$	3d* 4s(b *G)nx { 3d* 4s(a 2H)nx }	3d* 4s(a *P)nx 3d*(b *F)nx	3d* 4s(c *D)nx	3d ⁵ (b ² G)nx 3d ⁴ 4s(c ² G)nx 3d ⁴ 4s(c ² F)nx	$3d^4 \ 4s(b^2 \mathrm{I})nx$ $3d^5(d^2 \mathrm{G})nx$	3d ⁵ (a ⁵ S)nx 3d ⁴ 4s(a ⁵ D)nx 3d ⁵ (a ⁴ G)nx

*For predicted terms in the spectra of the Cr I isoelectronic sequence, see Vol. II, Introduction.

(V I sequence; 23 electrons)

Z = 24

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^5 {}^6S_{21/2}$

a $^6\mathrm{S}_{21/2}$ 133060 cm $^{-1}$

I. P. 16.49 volts

The present term list is the result of an extensive and detailed analysis of this complex spectrum recently completed by C. C. Kiess especially for inclusion here. His wavelength list extends from 1700 A to 7300 A, based on spectrograms secured at the National Bureau of Standards and at the Mt. Wilson Observatory; also at Princeton for the region shorter than 2000 A. Approximately 1950 classified lines and about 500 multiplets are now known.

Three series of two members each, ⁶D, ⁴D, and ⁴G, give a limit that is known to be high. The correction derived from longer known series in related spectra has been estimated by H. N. Russell as about -0.37 ev, or roughly -2940 cm⁻¹. This adjustment has been made in the limit quoted here.

Intersystem combinations connect the terms of all multiplicities.

The low singlet terms from $3d^4$ in Cr III have not yet been found, although terms from these limits are known in Cr II. In the array of observed terms these limit terms have been inserted in the numerical order in which they appear in the table. The prefixes "a" have been assumed for them.

REFERENCES

- C. C. Kiess, Bur. Std. J. Research 5, 778, RP229 (1930). (T)
- C. C. Kiess, J. Research Nat. Bur. Std. 47, 385, RP2266 (1951). (I P) (T) (C L) (Z E)
- H. N. Russell, J. Opt. Soc. Am. 40, 619 (1950). (I P)

Cr II Cr II

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
$3d^5$	a °S	2½	0. 00			3d4(a 3H)4s	a 4H	3½	30156. 94 30219. 04	62. 10	0. 667 0. 978
3d4(a 5D)4s	a ⁵ D	0½ 1½	11962. 00 12032. 72	70. 72 115. 28	3. 323 1. 867			3½ 4½ 5½ 6½	30298. 77 30391. 94	79. 73 93. 17	1. 162 1. 234
		0½ 1½ 2½ 3½ 4½	12148. 00 12303. 98 12496. 79	155. 98 192. 81	1. 669 1. 578 1. 554	3d4(a 3F)4s	a ⁴ F	1½ 2½ 3½ 4½	31083. 11 31117. 59 31168. 78	34. 48 51. 19 50. 71	0. 418 1. 032 1. 246
$3d^4(a \ ^5{ m D})4s$	a 4D	0½ 1½	19528. 38 19631. 28	102. 90	0. 000 1. 192				312 19. 49	50. 71	1. 340
		0½ 1½ 2½ 3½	19798. 01 20024. 18	166. 73 226. 17	1. 370 1. 427	$3d^5$	a ² D	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	31351. 15 31531. 62	-180. 47	
$3d^5$	a 4G	2½ 3½ 4½ 5½	20512. 62 20518. 33 20519. 85	5. 71 1. 52	0. 599 0. 994 1. 161	3 <i>d</i> ⁵	a 2F	3½ 2½	32355. 94 32603. 73	-247. 79	
		51/2	20512. 75	−7. 10	1. 278	$3d^5$	<i>b</i> ⁴F	1½ 21/2	32844. 92 32855. 09	10. 17	
$3d^{5}$	a 4P	2½ 1½ 0½	21822. 86 21824. 82 21824. 25	-1. 96 0. 57	1. 590 1. 717 2. 693			1½ 2½ 3½ 4½	32836. 84 32854. 46	-18. 25 17. 62	
$3d^5$	<i>b</i> 4D	1				3d4(a 2G)4s	b 4G	2½ 3½	33418. 11 33521. 23	103. 12	0. 588 1. 024
34	0.70	3½ 2½ 1½ 0½	25033. 95 25047. 04 25043. 10	-13. 09 3. 94 7. 46	1. 432 1. 381 1. 207			2½ 3½ 4½ 5½	33619. 13 33694. 47	97. 90 75. 34	1. 185 1. 276
		1	25035. 64	1. 10	-0.045	3d4(a 3H)4s	a ² H	4½ 5½	34631. 14 34813. 06	181: 92	
3d4(a 3P)48	b 4P	0½ 1½ 2½ 2½	29952. 08 30307. 60 30864. 61	355. 52 557. 01	2. 685 1. 756 1. 572	3d4(a 8P)4s	a ²P	0½ 1½ 1½	34659. 48 35356. 06	696. 58	0. 670 1. 331
$3d^5$	a 2I	5½ 6½	30143. 72 30150. 16	6. 44		3d4(a 8F)48	<i>b</i> ² F	2½ 3½	35569. 02 35607. 60	38. 58	0. 86 7 1. 144

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
$3d^{b}$	<i>b</i> ² H	4½ 5½	35610. 50 35707. 66	97. 16		$3d^3 4s^2$	e ² G	3½ 4½	54444. 19 54678. 95	234. 76	
$3d^5$	a ² G	3½ 4½	36101. 82 36272. 66	170. 84		$3d^3 \ 4s^2$	c ⁴ P	$\begin{array}{ c c c c }\hline 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \\ \end{array}$	55023. 30 55081. 7?	58. 4	
3d4(a 3D)4s	c ⁴ D	3½ 2½ 1½ 0½	38269. 67 38315. 00 38362. 56 38396. 36	$ \begin{array}{r} -45.33 \\ -47.56 \\ -33.80 \end{array} $		$3d^3\ 4s^2$	b ² P	0½ 0½ 1½	59130. 51		
3d4(a 1G)4s	b ² G	3½ 4½ 4½	38509. 07 38563. 15	54. 08	0. 910 1. 100	$3d^3 \ 4s^2$	e ² D	1½ 2½ 2½	59527. 05 59570. 23	43. 18	
3d4(a 3G)4s	c ² G	3½ 4½ 4½	39684. 00 39824. 52	140. 52	2. 200	3d4(a 3H)4p	z ⁴ H°	3½ 4½ 5½ 6½	63601. 20 63706. 62 63849. 11	105. 42 142. 49	0. 680 1. 030 1. 133
$3d^5$	c ² F	2½ 3½	39742. 36 39877. 28	134. 92		3d4(a 3P)4p	y 'D°	0½	64030. 85 63802. 41	181. 74 · 259. 41	1. 234 0. 000
3d4(a 1I)4s	b ² I	6½ 5½	40202. 14 40228. 44	-26. 30				$ \begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array} $	64061. 82 64448. 84 64924. 30	387. 02 475. 46	1. 199 1. 380 1. 41
3d4(a 1S)4s	a 2S	0½	40415. 34			$3d^4(a$ 3 P) $4p$	z ² S°	0½	65029.67		
3d4(a 3D)4s	b ² D	2½ 1½	42898. 12 42986. 73	-88.61		$3d^4(a$ $^3\mathrm{H})4p$	z ⁴ G°	$2\frac{1}{2}$ $3\frac{1}{2}$ $4\frac{1}{2}$	65156. 84 65257. 03 65384. 04	100. 19 127. 01	0. 593 0. 920 1. 120
$3d^5$	b ² S	0½	44307. 44					4½ 5½	65709. 53	325. 49	1. 268
3d4(a 1D)4s	c ² D	1½ 2½	45669. 54 45730. 74	61. 20		3d4(a 3H)4p	z ⁴ I°	4½ 5½ 6½ 7½	65217. 61 65419. 95 65618. 41	202. 34 198. 46 194. 22	
3d4(a 5D)4p	z ⁶ F°	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ 5\frac{1}{2} \end{array}$	46823. 64 46905. 52 47040. 54 47227. 50	81. 88 135. 02 186. 96 237. 44	-0. 689 1. 124 1. 314 1. 378	$3d^4(a~^3\mathrm{H})4p$	z ² G°	$ \begin{array}{ c c c c } \hline 7\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \end{array} $	65812. 63 65543. 06 65680. 15	137. 09	
$3d^{5}$	d ² D		47464. 94 47751. 98 47354. 63	287. 04	1. 416	3d4(a 3P)4p	y ⁴ P°	$\begin{array}{ c c c c }\hline 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	66256. 77 66355. 13 66727. 16	98. 36 372. 03	2. 545 1. 671
3u-	a -15	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	47372. 75	— 18. 12		3d4(a 3P)4p	z ² D°		66649.71		1. 502
3d4(a 5D)4p	z ⁶ P°	$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$	48399. 19 48491. 39 48632. 36	92. 20 140. 97	2. 382 1. 875 1. 710	3d4(a 3P)4p	z ² P°	$ \begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 0\frac{1}{2} \end{array} $	67012. 28	362. 57	
3d4(a 5D)4p	z ⁴ P°	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	48749. 57 49006. 15 49351. 96	256. 58 345. 81	2. 844 1. 802 1. 628	$3d^4(a~^3{ m F})4p$	y 4G°	$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{6}$	67070. 48 67344. 42 67334. 20	198. 36 -10. 22	
3d4(a 5D)4p	z ⁶ D°		49493. 00	71. 80	3. 155			$2\frac{1}{2}$ $3\frac{1}{2}$ $4\frac{1}{2}$ $5\frac{1}{2}$	67353. 60 67369. 33	19. 40 15. 73	
		0½ 1½ 2½ 3½ 4½	49564. 80 49706. 47 49646. 25 49838. 43	141. 67 -60. 22 192. 18	1. 824 1. 624 1. 577 1. 570	3d4(a 3F)4p	y 4F°	$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$ $4\frac{1}{2}$	67379. 92 67387. 30 67393. 80 67448. 82	7. 38 6. 50 55. 02	
3d4(a 1F)4s	d ² F	3½ 2½ 2½	50667. 33 50687. 63	-20. 30		$3d^4(a$ $^3\mathrm{H})4p$	z ºI°	5½ 6½ 6½	67506. 34 67589. 06	82. 72	
3d4(a 5D)4p	z 4F°	1½ 2½ 3½ 4½	51584. 44 51669. 75 51789. 21 51943. 04	85. 31 119. 46 153. 83	0. 406 1. 025 1. 248 1. 338	3d4(a 3F)4p	<i>x</i> ⁴ D°	0½ 1½ 2½ 3½	67859. 91 67870. 50 67868. 05 67875. 68	10. 59 -2. 45 7. 63	
$3d^5$	d ² G	3½ 4½ 4½	52298. 12 52321. 30	23. 18		3d4(a 3P)4p	z ⁴ S°	1½	68305. 73		1. 978
$3d^3 \ 4s^2$	c ⁴ F		53051. 55	0.1.0		3d4(a 3H)4p	z ² H°	$\frac{4\frac{1}{2}}{5\frac{1}{2}}$	68477. 11 68737. 99	260. 88	
		1½ 2½ 3½ 4½	53271. 07 53566. 22 53923. 57	219. 52 295. 15 357. 35		$3d^4(a \ ^3\mathrm{F})4p$	z ² F°	2½ 3½ 3½	68583. 44 68760. 00	176. 56	
3d4(a 5D)4p	z ⁴ D°	0½ 1½ 2½ 3½	54418. 08 54499. 70 54625. 76 54784. 67	81. 62 126. 06 158. 91	0. 007 1. 178 1. 376 1. 430	3d4(a ³ G)4p	y ⁴ H°	3½ 4½ 5½ 6½	68843. 51 68992. 55 69170. 60 69388. 40	149. 04 178. 05 217. 80	

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs.
3d4(a &G)4p	x ⁴ F°	1½ 2½ 3½ 4½	69348. 36 69478. 06 69506. 16	129. 70 28. 10		3d4(a 1D)4p	w ³P°	0½ 1½	82854. 00 82920. 03	66. 03	
3d4(a *F)4p	y ² D°	1½ 2½	69498. 27 69638. 77	−7. 89		3d4(a 5D)5s	e ⁴ D	$ \begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array} $	84208. 28 84318. 54 84494. 20	110. 26 175. 66 231. 76	
3d4(a 3F)4p	y ² G°	3½ 4½ 4½	69954. 20 69903. 46 70107. 83	315. 43 204. 37		$3d^4(a \ ^1\mathrm{F})4p$	u ² F°	$ \begin{array}{ c c c c c } \hline & 3\frac{1}{2} \\ & 2\frac{1}{2} \\ & 3\frac{1}{2} \end{array} $	84725. 96 84604. 99 84677. 39	72. 40	
3d4(a 3G)4p	x ⁴ G°	2½ 3½ 4½ 5½	70317. 04 70427. 22 70679. 22	110. 18 252. 00		3d4(a 1F)4p	v ² G°	3½ 4½	85573. 42 85939. 50	366. 08	
3d4(a 3G)4p	y ²H°	5½ 4½ 5½	70879. 95 70394. 46	200. 73		3d4(a 1F)4p	v ² D°	2½ 1½	86507. 38 86511. 08	-3. 70	
			70399. 04 70584. 64	4. 58		3d4(a 5D)4d	e ⁶ G	$1\frac{1}{2}$ $2\frac{1}{2}$	86594. 82 86654. 43	59. 61 83. 93	
3d4(a 3G)4p	y ²F°	2½ 3½	70852. 24	267. 60				1½ 2½ 3½ 4½ 5½ 6½	86738. 36 86847. 30 86980. 42	108. 94 133. 12	
$3d^4(a \ ^3G)4p$	x 2G°	$\frac{3\frac{1}{2}}{4\frac{1}{2}}$	72648. 79 72716. 91	68. 12		9.44 5T)\4.4	AD		87137. 34	156. 92	
3d4(a 3D)4p	w ⁴ D°	0½ 1½ 2½ 3½	73406. 68 73411. 94 73436. 27	5. 26 24. 33 49. 33		3d4(a 5D)4d	e ⁶ P	1½ 2½ 3½	86667. 95 86691. 77 86782. 07	23. 82 90. 30	
3d4(a 3D)4p	x 2F°	3½ 3½ 2½	73485. 60 74114. 48 74436. 14	-321. 66		3d4(a ⁵ D)4d	f ⁰D	0½ 1½ 2½ 3½ 4½	87314. 0 87354. 62 87413. 27 87515. 10	40. 1 58. 65 101. 83 172. 56	
3d4(a ³ D)4p	w 4F°	1½ 2½ 3½ 4½	74273. 48 74318. 86 74423. 84 74504. 51	45. 38 104. 98 80. 67		3d4(a ⁵ D)4d	e °F	1½ 0½ 1½ 2½ 3½ 4½ 5½	87687. 66 87542. 12 87594. 60 87666. 00	52. 48 71. 40 92. 88	
3d4(a 1I)4p	y ²I°	5½ 6½	74421. 76 74424. 35	2. 59				$ \begin{array}{c c} 3\frac{1}{2} \\ 4\frac{1}{2} \\ 5\frac{1}{2} \end{array} $	87758. 88 87948. 70 88001. 32	189. 82 52. 62	
3d4(a 1I)4p	x ² H°	4½ 5½	74455. 90 74707. 42	251. 52		3d4(a 5D)4d	e ⁴ G	2½ 3½ 4½ 5½	89056. 10 89174. 10 89325. 60	118. 00 151. 50	
3d4(a 3D)4p	x ⁴ P°	2½ 1½ 0½	74484. 25 74718. 05 74920. 80	-233. 80 -202. 75		3d4(a 5D)4d	e 4P	0½	89508. 63 88426. 2	183. 03 210. 5	
$3d^4(a \ ^1\mathbf{I})4p$	z ² K°	6½ 7½	74743. 33 74958. 80	215. 47				$\begin{array}{ c c c }\hline 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	88636. 7 88923. 2	286. 5	
3d4(a *D)4p	y ²P°	0½ 1½	74854. 08 74984. 93	130. 85		3d4(a 5D)4d	f⁴D	0½ 1½ 2½ 3½	89269. 88 89337. 70 89475. 08	67. 82 137. 38 146. 17	
3d4(a 1G)4p	w 2G°	3½ 4½	75716.74 75810.10	93. 36		3d4(a 5D)4d	e 4F	1	89621. 25 90512. 50	78. 60	
3d4(a 1G)4p	w ² F°	3½ 2½	76879. 03 76987. 78	— 108. 7 5				1½ 2½ 3½ 4½ 4½	90591. 10 90725. 50 90851. 00	134. 40 125. 50	
$3d^4(a ^1\text{G})4p$	w ² H°	5½ 4½	77078. 96 77270. 40	— 191. 44		$3d^4(b\ ^3\mathrm{F})4p$	u ² G°	3½ 4½ 4½	90986. 31 91103. 36	117. 05	
$3d^4(a \ ^1\mathbb{S})4p$	x ²P°	1½ 0½	77713. 66 77777. 58	-63. 92		3d4(b3F)4p	u ² D°	2½ 1½	91426. 31 91556. 54	— 130. 23	
3d⁴(a ³D)4p	x 2D°	2½ 1½	77935. 24 78109. 64	-174. 40		3d4(a 5D)4d	e 6S	2½	91954. 78		
3d4(a 33)4p	w ² D°	1½ 1½ 2½	80288. 25 80420. 43	132. 18		3d4(a 3G)5s	f⁴G	2½ 3½ 4½ 5½	105365. 2	56. 7	
3d⁴(a ¹⊅)4 p	v ² F°	2½ 3½	81232. 91 81432. 36	199. 45				5½	105421. 9	00.	
3d4(a 5D)5s	e ⁶ D	0½ 1½ 2½ 3½ 4½	82692. 26 82763. 45 82881. 30 83041. 20 83240. 20	71. 19 117. 85 159. 90 199. 00		Cr III (a ⁵ D ₀)	Limit		133060		

February 1951.

Cr II OBSERVED TERMS*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +				Observe	d Terms						
$3d^{5}$	$\begin{cases} b {}^{6}S & a {}^{4}P b {}^{4}D \\ \{b {}^{2}S & a {}^{2}D \\ & c {}^{2}D \end{cases}$	b 'F a 'G a 'F a 'G c 'F d 'G b	a ² I								
$3d^3$ $4s$	$ \begin{cases} & c \stackrel{4}{}^{4}P \\ & b \stackrel{2}{}^{2}P & e \stackrel{2}{}^{2}D \end{cases} $	c ⁴ F e ² G									
		ns (n≥4)					np ($n \ge 4$)			
3d4(a ⁵ D)nx	$\left\{\begin{array}{c} a,e \ ^{6}\mathrm{D} \\ a,e \ ^{4}\mathrm{D} \end{array}\right.$				z ⁶ P° z ⁴ P°	z ⁶ D° z ⁴ D°	z ⁶ F° z ⁴ F°				
3d4(a 3P)nx	$\begin{cases} b^{4}P \\ a^{2}P \end{cases}$			z ⁴ S° z ² S°	y ⁴ P° z ² P°	y 'D° z 'D°					
3d4(a 8H)nx	{	$egin{array}{c} a \ a \end{array}$	⁴ H ² H					z 4G° z 2G°	z ⁴ H° z ² H°	z 4I° z 2I°	
3d4(a *F)nx	{	$^{a}_{b}^{4}\mathrm{F}_{^{2}\mathrm{F}}$				$\begin{array}{c} x \ ^4\mathrm{D}^{\circ} \\ y \ ^2\mathrm{D}^{\circ} \end{array}$	y 'F' z 'F'	y 4G° y 2G°			
3d4(a 3G)nx	{	b, f 4G c 2G					x 'F° y 'F°	x ⁴ G° x ² G°	y ⁴H° y ²H°		
3d4(a *D)nx	$\left\{ \begin{array}{c} c \ ^{4}\mathrm{D} \\ b \ ^{2}\mathrm{D} \end{array} \right.$				<i>x</i> ⁴ P° <i>y</i> ² P°	$\begin{array}{c} w \ ^4\mathrm{D}^{\circ} \\ x \ ^2\mathrm{D}^{\circ} \end{array}$	w 'F° x 'F°				
3d4(a 1G)nx		b ² G					w ² F°	w 2G°	w ² H°		
$3d^4(a^{-1}\mathbf{I})nx$			b ²I						x ² H °	y ºI°	z $^2\mathrm{K}^\circ$
$3d^4(a \ ^1\mathrm{S})nx$	a ² S				x 2P°						
$3d^4(a^{-1}\mathrm{D})nx$	c 2D				w ²P°	w ²D°	v ² F°				
3d4(a 1F) nx		d ² F				v ² D°	u ² F°	v 2G°			
3d4(b 3F)nx						u ²D°		u 2G°			
		$nd (n \ge 4)$									
3d4(a 5D)nx	$ \begin{cases} e^{6}S & e^{6}P & f^{6}D \\ e^{4}P & f^{4}D \end{cases} $										

^{*}For predicted terms of the VI isoelectronic sequence, see Volume I, pp. xxxvIII and xxxIX.

(Ti I sequence; 22 electrons)

Ground state 1s2 2s2 2p6 3s2 3p6 3d4 5D0

 $a \, ^5\mathrm{D_0} \, 249700 \, \, \mathrm{cm^{-1}}$

I. P. 30.95 volts

Z = 24

The early work on Cr III by White and by Bowen resulted in the classification of 112 lines from 16 triplet and quintet terms. Bowen found strong intersystem combinations connecting the two systems of terms.

Recently, F. L. Moore, Jr., has extended the observations and analysis, utilizing also unpublished wavelengths by Kiess and Lang. He has observed more than 2300 lines between 712 A and 3924 A, of which approximately 750 Cr III lines are classified. About 60 terms are known, including eight singlets, also connected with the rest by observed intersystem combinations. The limit quoted here has been estimated by Catalán from a study of isoelectronic data. From the $ns^{5,3}$ F series (n=4,5) Moore derives the value 253064. White estimated the value of the limit as about 222000 cm⁻¹.

This spectrum is of considerable astrophysical interest. For this reason Moore has made the present investigation and furnished his results especially for inclusion here. All of the terms in the table have been taken from his manuscript.

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I. S. Bowen, Phys. Rev. 52, 1153 (1937). (T) (C L)

Cr III

F. L. Moore, Jr., unpublished material (May 1951). (I P) (T) (C L)

M. A. Catalán, unpublished material (April 1951). (I P)

Cr III

		O1 111							
Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3d4	a 5D	0	0. 0	2 00	3d3(a 4F)4s	c *F	2	56650. 5	0.11
	" -	1 1	59. 9	59. 9 122. 0	00 (0 1)10		2 3 4	56992. 2	341. 7
		2	181. 9	173. 9			`4	57422 . 1	429. 9
		2 3 4	355. 8	219. 2	0.70(470) 4				
		4	575. 0		3d ³ (a ⁴ P)4s	a ⁵ P	1	63038. 6 63172. 2	133. 6
$3d^{4}$	a P	0	16770. 9				$egin{array}{c} 1 \\ 2 \\ 3 \end{array}$	63420. 3	248. 1
		ĭ	17167. 4	396. 5			· ·	00120.0	
		2	17850. 0	682. 6	3d3(a 2G)4s	b *G	3	65890. 9	136. 9
0.74			1=0=0				3 4 5	66027. 8	194. 9
3d4	a *H	4 5	17272. 8 17395. 5	122. 7			5	66222. 7	101.0
		6	17528. 8	133. 3	0.72/ 470/4-	•10			
			17020. 0		3d ³ (a ⁴ P)4s	c P	$egin{array}{c} 0 \ 1 \ 2 \end{array}$	66602. 2	
$3d^{4}$	a *F	2 3	18451. 0	59. 0			2	67181. 7	579. 5
		3	18510. 0	71. 6				0.101.	
		4	18581. 6	1.0	3d3(a 2G)4s	c 1G	4	68575. 4	
$3d^4$	a *G	3	20702. 0		, ,				İ
		4 5	20851. 3	149. 3 143. 3	3d ³ (a ² P)4s	d P	0 1	69510. 6	270. 3
		5	20994. 6	143. 3			1	69780. 9	510. 9
$3d^4$	a ³D	9	25725. 8				2	70291. 8	
ou-	a •D	$\frac{3}{2}$	25781. 0	-55. 2	3d3(a 2D)4s	b*D	1	70980. 2	
		ī	25848. 2	-67.2	00°(0°-D)45	0.1	$\frac{1}{2}$	71166. 1	185. 9
							2 3	71321. 8	155. 7
3d4	a ¹F	3	41052. 8						
3d4	b *F	1	43286. 4		3d3(a 2H)4s	a 1H	5	71408. 2	
0.0		$egin{array}{c} 4 \ 3 \ 2 \end{array}$	43321. 7	-35.3					
		$\stackrel{\circ}{2}$	43304. 1	17. 6	3d³(a ²H)4s	b ³ H	4	71676. 2	59. 8
0.74	7.470						4 5 6	71736. 0 71868. 5	132. 5
$3d^4$	b *P	0	48759. 7	163. 6			0	11000. 0	
		$\begin{array}{c c} 1 \\ 2 \end{array}$	48923. 3 49467. 5	544. 2	3d³(a ²F)4s	d 3F	2		
		-	10101.0		00 (0 1)10		2 3	81664. 5	501.4
3d3(a 4F)4s	a 5F	1	49491.0	135. 8			4	82255. 9	591. 4
		2	49626. 8	200. 9	0.70 (177)				
		$\frac{3}{4}$	49827. 7 50089. 2	261. 5	$3d^3(a ext{ }^4 ext{F})4p$	z ⁵ G°	2	93765. 6	263. 6
		5	50089. 2 50408. 2	319. 0			3	94029. 2	345. 5
			00100. 2				2 3 4 5	94374. 7 94799. 6	424. 9
3d4	b 1G	4	51093. 1				6	95304. 1	504. 5

Cr III—Continued

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3d ³ (a ⁴ F)4p	z ⁵ D°	0 1 2 3 4	95778. 6 96148. 5 96385. 9 96713. 1	369. 9 237. 4 327. 2	$3d^3(a\ ^2\mathrm{H})4p$	x³G°	5 4 3	120699. 7 120747. 8 120765. 3	-48. 1 -17. 5
3d³(a 4F)4p	z ⁵ F°	1	97097.1	384. 0	$3d^3(a\ ^2{ m F})4p$	w³F°	2 3 4	128753. 9 128782. 2 128849. 4	28. 3 67. 2
` ' '		2 3 4 5	96921. 4 97120. 3 97358. 7 97618. 3	147. 9 198. 9 238. 4 259. 6	$3d^3(a\ ^2{ m F})4p$	w³G°	3 4 5	131118. 1 131267. 3 131448. 8	149. 2 181. 5
3d³(a 4F)4p	z³D°	1 2 3	97076. 9 97306. 1 97683. 0	229. 2 376. 9	$3d^3(a\ ^2{ m F})4p$	v ³D°	1 2 3	138362. 4? 138975. 5	613. 1
$3d^3(a ext{ }^4 ext{F})4p$	z ³G°	3 4 5	99840. 7 100099. 5 100421. 4	258. 8 321. 9	$3d^3(b$? $^2\mathrm{D})4p$	v ³F°	2 3 4	150972. 5	
3d³(a 4F)4p	z³F°	2 3 4	101443. 7 101745. 3 102099. 6	301. 6 354. 3	3d³(a ⁴F)4d	e ⁵ H	3 4 5 6 7	152927. 3 153099. 1 153314. 6 153571. 7 153871. 7	171. 8 215. 5 257. 1 300. 0
3d ³ (a ⁴ P)4p	z 5P°	$\begin{array}{c}1\\2\\3\end{array}$	108248. 3 108459. 2 108793. 3	210. 9 334. 1	$3d^3(a\ ^4{ m F})4d$	e ⁵ F	1 2 3 4	153729. 8 153893. 5 154085. 7	163. 7 192. 2
3d³(a 4P)4p	y ⁵ D°	0 1 2 3 4	109145. 9 109237. 4 109434. 2 109721. 4 110154. 0	91. 5 196. 8 287. 2 432. 6	$3d^3(a\ ^4{ m F})4d$	e ⁵ G	4 5 2 3 4	154457. 1 154849. 6	371. 4 392. 5
3d ³ (a ² G)4p	z 3H°	4 5 6	109533. 5 109943. 9 110505. 0	410. 4 561. 1	$3d^3(a\ ^4{ m F})4d$	e ⁵ D	5 6 0	154854. 6	
3d³(a 4P?)4p	z 3P°	$\begin{matrix} 0 \\ 1 \\ 2 \end{matrix}$	109569. 7				$\begin{matrix}1\\2\\3\\4\end{matrix}$	155064. 0	
3d³(a 2G)4p	y ³G°	3 4 5	111375. 0 111643. 3 111854. 0	268. 3 210. 7	3d ³ (a ⁴ F)5s	<i>f</i> ⁵F	$\begin{matrix}1\\2\\3\\4\end{matrix}$	157303. 2 157435. 1 157637. 3 157908. 0	131. 9 202. 2 270. 7 333. 8
3d³(a 2G)4p	y 3F°	$\begin{matrix} 4\\3\\2\end{matrix}$	112371. 2 112466. 2 112398. 5	-95. 0 67. 7	3d³(a 4F)4d	e ³ H	5 4 5	158241. 8	333. 0
$3d^3(a^4P)4p$	z ⁵ S°	2	113355.7		$3d^{3}(a\ ^{4}{ m F})4d$	e ³G	6 3 4	157668. 9 158066. 7	376. 2
$3d^{3}(a^{2}G)4p$	z ¹G°	4	114354.9		-0		4 5	158442. 9	370. 2
3d ³ (a ⁴ P)4p	y 3D°	$\begin{array}{c}1\\2\\3\end{array}$	114715. 9 115181. 8 115552. 7	465. 9 370. 9	3d ³ (a ⁴ F)5s	f 3F	2 3 4	159031. 8 159375. 6 159803. 3	343. 8 427. 7
$3d^3(a\ ^2\mathrm{H})4p$	y ³H°	4 5 6	115570. 2 115668. 9 115843. 5	98. 7 174. 6	$3d^3(a\ ^4{ m F})4d$	e 3F	2 3 4	158328. 3 158463. 6 158623. 7	135. 3 160. 1
$3d^3(a^2\mathrm{D})4p$	x 3F°	$\begin{smallmatrix}2\\3\\4\end{smallmatrix}$	116391. 6 116532. 1 116967. 0	140. 5 434. 9	$3d^3(a\ ^2\mathrm{G})4d$	f ³ H	4 5 6	168582. 3	
3d ³ (a ² H)4p	y ¹G°	4	117099.3						
$3d^3(a\ ^2\mathrm{H})4p$	z 3I°	5 6 7	117145. 2 117487. 5 117922. 3	342. 3 434. 8	$3d^3(a\ ^2\mathrm{H})4d$	g ³ H	4 5 6	173565. 9 173926. 6	360. 7
$3d^3(a {}^2\mathrm{G})4p$	z ¹H°	5	117186.9		$3d^3(a^2\mathrm{H})4d$	f³I	5	173200. 5	462, 3
$3d^3(a^2\mathrm{D})4p$	w ³D°	$\begin{smallmatrix}1\\2\\3\end{smallmatrix}$	118055. 2 118423. 3 118598. 2	368. 1 174. 9			6 7	173662. 8 173876. 3	213. 5
$3d^3(a^2\mathrm{H})4p$	y ¹H°	5	119039. 9		Cr IV (a 4F11/2)	Limit		249700	

May 1951.

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +								Obs	erved 7	Terms						
3 <i>d</i> 4	a P b P	a ⁵ D a ³ D	a 3F b 3F a 1F	a *G b *G	a 3H											
		ns	(n≥4)		-			:	$np (n \geq 4)$	i)				no	$l \ (n \ge 4)$	
3d³(a 4F)nx	{		a, f ⁵ F c, f ² F					z ⁵ D° z ³ D°	z ⁵ F° z ³ F°	z ⁵ G° z ³ G°			e 5D	e ⁵ F e ³ F	e ⁵ G e ³ G	e ⁵ H e ³ H
3d³(a 4P)nx	{a ⁵P c ³P					z ⁵ S°	z ⁵ P° z ³ P°	y ⁵D° y ³D°								
$3d^3(a^2P)nx$	d ³P															
3d³(a 2G)nx	{			b 3G c 1G					y ³F°	y ³G° z ¹G°	z 3H° z 1H°					f³H
$3d^3(a^2D)nx$		b ³D						w $^3\mathrm{D}^\circ$	<i>x</i> ³ F°							
3d³(a ²H)nx	{				b 3H a 1H					<i>x</i> ³ G° <i>y</i> ¹ G°	y ³H° y ¹H°	z³I°				g³H f³I
$3d^3(a^2F)nx$			$d\ ^3{ m F}$					v 3D°	w F°	w ³G°						
3d3(b? 2D) nx									v 3F°							

^{*}For predicted terms in the spectra of the Ti I isoelectronic sequence, see Volume I, p. xxxvII.

Cr IV

(Sc I sequence; 21 electrons)

Z = 24

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^3 {}^4F_{1}$

 $a \, {}^4F_{1\frac{1}{2}}$ 400000? cm⁻¹

I. P. 49.6 volts

The analysis was begun by White in 1929 and carried further by Bowen in 1937. It has recently been revised and extended by F. L. Moore, Jr., especially for inclusion here. The new observations extend from 500 A to 2050 A. At present Moore has more than 200 classified lines. The doublet and quartet terms are connected by observed intersystem combinations.

Moore's provisional value of the limit, derived from the $ns^{4.2}F$ series (n=4.5), is quoted above.

The prefix "a" has here been ascribed by the writer to the limit terms 'G and 'S, although these terms have not yet been observed in Cr v.

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F. L. Moore, Jr., unpublished material (May 1951). (I P) (T) (C L)

Cr IV

Cr IV

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interva
$3d^3$	a 'F	1½ 2½ 3½ 4½	0 244 561 956	244 317 395	3d ² (a ³ P)4p	y 4D°	0½ 1½ 2½ 3½	173674 174103 174854	429 751
$3d^3$	a 4P	$0\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$	14072 14215 14481	143 266	$3d^2(a\ ^1{ m D})4p$	y ² F°	2½ 3½	175166	
$3d^3$	a ² P	1½ 0½	14185 14317	-132	$3d^2(a\ ^1{ m G})4p$	y ² G°	3½ 4½	177926 178036	110
$3d^3$	a 2G	3½ 4½	15064 15414	350	$3d^2(a\ ^1\mathrm{S})4p$	x ² P°	0½ 1½	182029 182114	85
$3d^3$	a 2D	1½ 2½	20218 20667	449	$3d^2(a ^1\mathrm{G})4p$	z ² H°	4½ 5½	182391 183453	62
$3d^3$	a 2H	4½ 5½	21078 21328	250	3d ² (a ¹ G)4p	x 2F°	2½ 3½	184868	
$3d^3$	a 2F	3½ 2½	36490 37062	-572	$3d^2(a\ ^3{ m F})4d$	e ⁴ G	2½ 3½ 4½ 5½	232573 232905 233244 233655	332 339 411
3d ² (a ² F)4s	<i>b</i> 4F	1½ 2½ 3½ 4½	104003 104265 104637 105113	262 372 476	$3d^2(a\ ^3{ m F})4d$	e ² G	3½ 4½ 4½	232889 233521	632
3d2(a *F)4s	<i>b</i> ² F	2½ 3½	109950 110700	750	$3d^2(a\ ^3\mathrm{F})4d$	e 4H	3½ 4½ 5½ 6½	233365 233718 234108 234508	353 390 400
3d ² (a ¹ G)4s	b ² G	4½ 3½	127202 127218	-16	$3d^2(a\ ^3{ m F})4d$	e ² F	2½ 3½	233446 233647	201
3d ² (a ³ F)4p	z ⁴ G°	2½ 3½ 4½ 5½	157369 157942 158638 159458	573 696 820	3d ² (a ³ F)4d	e ⁴ F	1½ 2½ 3½ 4½	234094	
$3d^2(a$ $^3\mathrm{F})4p$	z ⁴ F°	1½ 2½ 3½ 4½	158536 158901 159360 159872	365 459 512	3d ² (a ³ F)5s	f 4F?	1½ 2½ 3½ 4½	252073 252312 252683	239 371
$3d^2(a^3\mathrm{F})4p$	z ² F°	2½ 3½	16031 3 160946	633	$3d^2(a\ ^3\mathrm{F})5s$	f 2F?	2½ 3½	253426 253979	553
3d ² (a ³ F)4p	z ⁴ D°	$egin{array}{c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	160512 160999 161506 162072	487 507 566	$3d^2(a\ ^1{ m G})4d$	e ² H	4½ 5½	258397 259806	1409
$3d^2(a$ $^3\mathrm{F})4p$	z ² D°	1½ 2½	161765 162310	545	3d ² (a ¹ G)4d	f 2G	3½ 4½	259504	
$3d^2(a$ $^3\mathrm{F})4p$	z ² G°	3½ 4½	164920 165440	520	$3d^2(a\ ^3{ m F})4f$	y ⁴ G°	5½ 3½ 3½ 2½	300340 300366	
$3d^2(a \ ^1\mathrm{D})4p$	y ²D°	2½ 1½	169260 169849	-589			2½		-
$3d^2(a$ $^3\mathrm{P})4p$	x 2D°	1½ 2½	174978		Cr v (3F2)	Limit		400000?	

May 1951.

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +		Observed Terms										
$3d^3$	{ a 4P a 2P	a 2D a 2F	ı ²G a ²H									
		$ns (n \ge 4)$			1	$np (n \ge 4$.)			$nd (n \ge$	(4)	$nf(n \ge 4)$
3d2(a 2F)nx	{	b, f ⁴ F b, f ² F			z ⁴ D° z ² D°	z ⁴ F° z ² F°	z 4G° z 2G°		e 4F e 2F	e ⁴ G e ² G	e ⁴ H	y 4G°?
$3d^2(a \ ^1\mathrm{D})nx$					y ²D°	y ²F°						
3d2(a 3P) nx	{				$_{x^{2}\mathrm{D}^{\circ}}^{y^{4}\mathrm{D}^{\circ}}$							
$3d^2(a \ ^1\mathrm{G})nx$		i	b 2G			<i>x</i> ² F°	y ² G°	z ² H°		$f^2\mathrm{G}$	e 2H	
$3d^2(a ^1 ext{S}) nx$				x 2P°					·			

^{*}For predicted terms in the spectra of the Sc I isoelectronic sequence, see Volume I, p. XXXVI.

Cr v

(Ca I sequence; 20 electrons)

Z = 24

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^2 {}^3F_2$

a ³F₂ 589700 cm⁻¹

I. P. 73 volts

This spectrum is incompletely analyzed. In 1929 White published 55 classified lines in the region between 433 A and 1820 A. Cady has also made some observations and revised White's intersystem combinations and singlet terms. Edlén, who obtained Cady's unpublished material from Bowen, has furnished this material, together with additional revisions. One term (${}^{1}S_{0}$) has been rejected, and three ($a {}^{1}G$, $b {}^{1}D$, and $z {}^{1}F^{\circ}$) are not connected with the rest, as indicated by x in the table. Edlén's estimated value of $a {}^{1}G$ is entered in brackets.

The observed tabular values are from Cady's list for terms having configurations $3d^2$ and $3d(^2D)$ 4p. The remaining term values have been adjusted to these by means of the combinations observed by White. The small numerical differences in the two lists of triplet terms are due only to discrepancies in the measured wavelengths used for each, and not to differences in interpretation.

White's estimated ionization potential, based on extrapolation of isoelectronic sequence data, has been used to derive the limit entered in brackets in the table.

- H. E. White, Phys. Rev. 33, 538 (1929). (I P) (T) (C L)
- W. M. Cady, unpublished material (1939?). (T) (C L)
- B. Edlén, unpublished material (1949). (T)

Cr v

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
$3d^2$	a 3F	2 3 4	0 513 1146	513 633	$3d(^2\mathrm{D})4p$	z³F°	2 3 4	229556 230328 231408	772 1080
$3d^2$ $3d^2$	a ¹ D a ² P	2	13200 15500	184	$3d(^2\mathrm{D})4p$	z³P°	0 1 2	234680 234625 234857	-55 232
		1 2	15684 16052	368	$3d(^2\mathrm{D})4p$	z¹F°	3	237568+x	
$3d^2$	a ¹G	4	[22060]+x		$3d(^2\mathrm{D})4p$	z¹P°	1	239939	
$3d(^2\mathrm{D})4s$	a 3D	1 2 3	167184 167497 168099	313 602	$3d(^2\mathrm{D})4d$	e ³ G	3 4 5	319451 319811 320406	360 595
3d (2D) $4s$	<i>b</i> ¹ D	2	171736+x						
$3d(^2\mathrm{D})4p$	z¹D°	2	226130		Cr vi (2D115)	Limit		[589700]	
3 d(2D)4p	z³D°	1 2 3	228006 228497 229127	491 630					

March 1949.

Cr v Observed Terms*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +	Observed Terms								
$3d^2$	a P a D a G								
	$ns \ (n \ge 4)$	$np \ (n \ge 4)$	$nd (n \ge 4)$						
$3d(^2\mathrm{D})nx$	$\left\{\begin{array}{c} a \ ^{\mathbf{*}}\mathbf{D} \\ b \ ^{1}\mathbf{D} \end{array}\right.$	z *P° z *D° z *F° z 1P° z 1D° z 1F°	e ³G						

*An array of predicted terms in the spectra of the Ca I isoelectronic sequence is given in Vol. I, p. xxxv. Owing to the change in binding energies of the 3d and 4s electrons along this sequence the arrangement of the arrays of observed and predicted terms is not identical. In Cr v the prefixes $a, b \dots e$, z replace those indicating the running electron.

(K I sequence; 19 electrons)

Z = 24

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d ^2D_{1\frac{1}{2}}$

 $3d ^{2}D_{1\frac{1}{2}}$ 730900 cm⁻¹

I. P. 90.6 volts

The analysis is very incomplete. Six lines have been classified, in the range between 209A and 1455 A. The terms have been calculated chiefly from the data by Gibbs and White. The limit is from an estimate by Kruger and Weissberg, based on isoelectronic sequence data.

REFERENCES

- R. C. Gibbs and H. E. White, Proc. Nat. Acad. Sci. 12, 676 (1926). (C L)
- R. C. Gibbs and H. E. White, Phys. Rev. 33, 162 (1929). (C L)
- P. G. Kruger and S. G. Weissberg, Phys. Rev. 52, 316 (1937). (I P) (C L)

Cr VI

Config.	Desig.	J	Level	Interval
$3p^6(^1\mathrm{S})3d$	3d ² D	1½ 2½	0 957	957
3p ⁶ (¹ S)4s	4s 2S	0½	227775	
$3p^6(^1\mathrm{S})4p$	4 <i>p</i> ² P°	0½ 1½	296489 298311	1822
$3p^6(^1\mathrm{S})4f$	4f 2F°	$\left\{ egin{array}{c} 2\frac{1}{2} \\ 3\frac{1}{2} \end{array} ight\}$	476255	
Cr vii (¹S₀)	Limit		[730900]	

May 1948.

(A r sequence; 18 electrons)

Z = 24

Ground state 1s2 2s2 2p6 3s2 3p6 1S0

 $3p^6$ 1S_0 1299700 cm⁻¹

I. P. 161.1 volts

Four lines are classified in the region between 104 A and 148 A, as combinations with the ground term. The values listed in the table have been rounded off in the last places.

For convenience, the Paschen notation has been added by the writer in column one under the heading " \dot{A} 1". As for A1, the jl-coupling notation in the general form suggested by Racah is here introduced, although LS-designations as indicated in column two under the heading "Authors" are perhaps preferable for the terms thus far identified.

REFERENCES

- P. G. Kruger and S. G. Weissberg, Phys. Rev. 48, 659 (1935). (I P) (T) (C L)
- P. G. Kruger, S. G. Weissberg and L. W. Phillips, Phys. Rev. 51, 1090, (1937). (I P) (T)
- G. Racah, Phys. Rev. 61, 537 (L) (1942).

Cr vII

Аі	Authors	Config.	Desig.	J	Level
$1p_0$	3p ⁶ ¹S	3p6	3p ⁶ ¹ S	0	0
184	3p ⁵ 4s ³ P°	$3p^5(^2\mathrm{P^s_{14}})4s$	4s [1½]°	2 1	672330
182	3p ⁵ 4s ¹ P°	$3p^5(^2\mathrm{P}_{\%}^{\circ})4s$	48' [0½]°	0	682440
284	3p ⁵ 5s ³ P°	$3p^{5}(^{2}\mathrm{P}_{1\%}^{s})5s$	58 [1½]°	2	951110
282	3p ⁵ 5s ¹ P°	$3p^5(^2\mathrm{P}_{2}^{\circ})5s$	5s' [0½]°	0 1	960340
		Cr vIII (²P°⅓)	Limit		1299700
		Cr vIII (2P%)	Limit		1309640

May 1948.

(Cli sequence; 17 electrons)

Z = 24

Ground state 1s2 2s2 2p6 3s2 3p5 2P134

 $3p^5 {}^{2}P_{114}^{6}$ 1491000 cm⁻¹

I. P. 185 volts

All of the terms except $3p^6$ 2S are from the paper by Edlén. Twelve lines in the region between 124 A and 430 A have been classified as combinations from the ground term. Edlén has estimated the value of the limit by extrapolation along the isoelectronic sequence, as indicated by brackets in the table.

His unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCES

S. G. Weissberg and P. G. Kruger, Phys. Rev. 49, 872 (A) (1936). (C L)
B. Edlén, Zeit Phys. 104, 407 (1937). (I P) (T) (C L)

Cr VIII

Config.	Desig.	J	Level	Interval
3s² 3p⁵	3p ⁵ ² P°	1½ 0½	9900	-9900
3s 3p ⁶	3p ⁶ ² S	0½	242131	
3s ² 3p ⁴ (³ P)4s	4s 4P	$\begin{array}{c c} 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	735880 741060	-5180
3s² 3p⁴(8P)4s	4s ² P	1½ 0½	749650 755740	-6090
3s² 3p⁴(¹D)4s	4s' ² D	2½ 1½	769240 769560	-320
3s² 3p⁴(¹S)4s	4s'' 2S	0½	805260	
Cr IX (8P2)	Limit		[1491000]	

January 1948.

Cr IX

(S I sequence; 16 electrons)

Z = 24

Ground state $1s^2 2s^2 2p^6 3s^2 3p^4 ^3P_2$

3p4 3P2 1691000 cm-1

I. P. 209.6 volts

Edlén has classified 11 lines in the interval between 117 A and 123 A, and extrapolated the value of the limit from isoelectronic sequence data.

The singlet and triplet terms are not connected by observed intersystem combinations. By analogy with Fexi, Edlén has revised the interpolated values of the singlet terms for inclusion here, and the uncertainty, x, is probably not large.

Edlén's unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

- B. Edlén, Zeit. Phys. 104, 188 (1937). (I P) (T) (C L)
- B. Edlén, letter (January 1950). (T)

Cr IX

Config.	Desig.	J	Level	Interval
3s² 3p⁴	3 <i>p</i> ⁴ ³P	2 1 0	0 7860 9600	-7860 -1740
3s² 3p⁴	$3p^{4-1}D$	2	30270+x	
3s² 3p⁴	$3p^4$ ¹ S	0	66940+x	
3s² 3p³ (4S°)4s	48 3S°	1	821150	
3s ² 3p ³ (² D°)4s	48' ³ D°	1 2 3	845930 846280 847870	350 1590
3s² 3p² (²D°)4s	48′ ¹D°	2	854720+x	
3s ² 3p ³ (² P°)4s	48'' ¹P°	1	881800+x	
Cr x (4Si3)	Limit		[1691000]	

January 1950.

Cr XII

(Al 1 sequence; 13 electrons) Z=24 Ground state $1s^2 2s^2 2p^6 3s^2 3p$ $^2P_{0.4}^{\circ}$

I. P.

volts

This spectrum has not been analyzed, but Edlén has classified 2 lines as follows:

I. A.	Int.	Wave No.	Desig.
75. 815 76. 488	2 3	1319000 1307400	} 3p 2P°-4d 2D

His unit, 10³ cm⁻¹, is here changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Phys. 103, 540 (1936). (C L)

 cm^{-1}

December 1947.

3p $^{2}P_{012}$

(Mg I sequence; 12 electrons)

Z = 24

Ground state $1s^2 2s^2 2p^6 3s^2 1S_0$

 $3s^2$ 1S_0 2862000 cm⁻¹

I. P. 355 volts

Edlén has classified 14 lines in the region between 53 A and 91 A. No intersystem combinations have been observed and the triplet terms are not all connected by observed combinations. He has determined the relative positions of the various groups of terms and also the ionization potential by extrapolation along the isoelectronic sequence. His estimated value of the limit is entered in brackets in the table. His unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Phys. 103, 536 (1936). (I P) (T) (C L)

	Cr XIII				Cr XIII						
Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval		
382	3s ² ¹ S	0	0		3s(2S)4f	4f ³F°	2 3				
3s(2S)3p	3p *P°	0 1 2	$\begin{array}{c} 203030 + x \\ 206960 + x \\ 216150 + x \end{array}$	3930 9190	3s (2S) 5d	5d *D	1	1682940+x			
$3s(^2S)3d$	3d 3D	1 2					3	2076100+x			
		2 3	594270 + x		3ε (2S) 5f	5f 3F°	2 3				
3s(2S)4s	4s 3S	1	1384840 + x				4	2110160+x			
3s(2S)4p	4p 1P°	1	1492920								
3s(2S)4d	4d *D	1 2 3	$\begin{array}{c} 1615620 + x \\ 1616020 + x \\ 1616750 + x \end{array}$	400 730	Cr xiv (2S5)	Limit		[2862000]			

August 1947.

Cr XIV

(Na 1 sequence; 11 electrons)

Z = 24

Ground state 1s2 2s2 2p6 3s 2S4

3s 2S 3099630 cm-1

I. P. 384.20 volts

Edlén classified 16 lines in the interval 46 A to 86 A and extrapolated the absolute value of the ground term from isoelectronic sequence data. His unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Phys. 100, 621 (1936). (I P) (T) (C L)

Cr xiv

Cr XIV

Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
38 2S	0½	0		5 <i>p</i>	5p ² P°	0½ 1½	2149290 2152020	2730
3p ² P°	$0\frac{1}{2}$ $1\frac{1}{2}$	242400 256320	13920	5d	5 <i>d</i> ² D		2210440 2210900	460
3d ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	588910 590620	1710	5 <i>f</i>	5f 2F°		2236380	170
48 2S	0½	1478250				-		
4p 2P°	0½ 1½	1574180 1579550	5370	6 <i>f</i>	6f ² F°	2½ 3½	2500370	
4d 2D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	1700870 1701760	890	Cr xv (¹S₀)	Limit		[3099630]	
4f 2F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	1750930 1751220	290					
	3s ² S 3p ² P° 3d ² D 4s ² S 4p ² P° 4d ² D	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						

June 1947.

Cr xv

(Ne 1 sequence; 10 electrons)

Z = 24

Ground state 1s2 2s2 2p6 1S0

2p⁶ ¹S₀ 8172300 cm⁻¹

I. P. 1013.0 volts

Nine lines have been classified by Tyrén in the interval between 15 A and 21 A, as combinations with the ground term. His absolute term values have been derived by extrapolation along the Ne I isoelectronic sequence.

By analogy with Ne I the *jl*-coupling notation in the general form suggested by Racah is introduced.

The unit adopted by Tyrén, 10³ cm⁻¹, has here been changed to cm⁻¹.

- F. Tyrén, Zeit. Phys. 111, 314 (1938). (I P) (T) (C L)
- G. Racah, Phys. Rev. 61, 537 (L) (1942).

Author	Config.	Desig.	J	Level	Author	Config.	Desig.	J	Level
2p ¹S	2p ⁶	2p ⁶ ¹S	0	0	3p' 3P ₁	2p ⁶ (² S)3p	3p *P°	2 1 0	5894500
38 P1	$2p^{5}(^{2}\mathrm{P_{114}^{s}})3s$	3s [1½]°	2 1	4727500	3p' ¹P₁	$2p^6(^2\mathrm{S})3p$	3p ¹P°	1	5921 000
3s ¹ P ₁	$2p^{5}(^{2}\mathrm{P}_{0\%})3s$	3s' [0½]°	0 1	4793200	4d ¹ P ₁	$2p^5(^2\mathrm{Pi_{5}})4d$	4d [1½]°	1	657600 0
3d *P ₁	$2p^5(^2\mathrm{P}^*_{114})3d$	3d [0½]°	0 1	5259000	4d ³ D ₁	$2p^{5}(^{2}\mathrm{P}_{0eta}^{st})4d$	4d' [1½]°	1	6641000
3d ¹ P ₁ 3d ² D ₁	$p^{5}(^{2}\mathrm{P}_{0,4}^{*})3d$	3d [1½]° 3d' [1½]°	1	5324200 5406300		Cr xvi (2P ₁ ;;) Cr xvi (2P ₀ ;;)	Limit Limit		[81 72300] 8242400

April 1947.

Cr xv Observed Levels*

Config. 1s ² +		Observed Te	erms
2s² 2p ⁶	2p ⁶ ¹S		
	$ns \ (n \ge 3)$	$np \ (n \ge 3)$	$nd \ (n \geq 3)$
28 ² 2p ⁵ (2P°)nx	3s *P° 3s 'P°		3d ³ P° 3, 4d ³ D° 3, 4d ³ D°
2s 2p ⁶ (² S) nx	 {	3p 3P° 3p 1P°	
		jl—Coupling	Notation
Config. 1s ² +		Observed Pa	airs
	ns (n≥ 3)		$nd (n \ge 3)$
2s² 2p ⁵ (²Pî _{1/4})nx	38 [1½]°		3d [0½]° 3, 4d [1½]°
$2s^2 \ 2p^5(^2\mathrm{P}_{014}^a) nx'$	38′[0½]°		3, 4d'[1½]°

^{*}For predicted levels in the spectra of the Ne I isoelectronic sequence, see Vol. I, p. xxxI.

MANGANESE

Mn I

Z=25 electrons

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^5 4s^2 {}^6S_{21/2}$

 $a \, ^{6}\mathrm{S}_{2\frac{1}{2}} \, 59960 \, \, \mathrm{cm}^{-1}$ I. P. 7.432 volts

Manganese occupies one of the most important places in the development of spectrum analysis. It was in the spectra of this element that M. A. Catalán first discovered multiplets. This led directly to further analysis of complex spectra, and culminated in the development of the Hund theory, which is beautifully confirmed in detail by observation.

During his recent visit to the United States, Catalán extended his early work on Mn I as well as that of Back, Meggers, Russell, Dunham, and others, to include more than 1500 classified lines and over 400 multiplets. The observations of the spectrum now cover the region from 600 A to 17607 A. The present term list has been furnished by him in advance of publication especially for inclusion here. Some terms and configurations have been contributed by Olga García-Riquelme in connection with her doctoral thesis prepared under the direction of Catalán.

The terms of all four multiplicities are connected by observed intersystem combinations.

A detailed discussion of asymmetrical Zeeman patterns of Mn I is given in the references. For example, Catalán lists two g values, 1.068 and 1.003, for the level $z^6 F_{11/2}^{\circ}$, and two (1.068 and 0.906) for $y^6 F_{11/2}^{\circ}$, one for each of the magnetic levels. Only one entry for each of these levels is included in the table.

- M. A. Catalán, Phil. Trans. Roy. Soc. (London) [A] 223, 127 (1922). (I P) (T) (C L)
- J. E. Mack, Rev. Mod. Phys. 22, No. 1 64, (1950). (Summary hfs)
- M. A. Catalán and R. Velasco, J. Opt. Soc. Am. 40, 653 (1950). (Z E)
- M. A. Catalán, J. Research Nat. Bur. Std. 47, 502, RP2278 (1951). (Z E)
- M. A. Catalán and Olga García-Riquelme, unpublished material (November 1951). (I P) (T) (C L) (Z E)

Mn I Mn I

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
$3d^5 \ 4s^2$	a ⁶ S	2½	0. 00		1. 999	3d ⁵ 4s ²	a ⁴ P	2½	27201. 54	-46. 46	1. 597
$3d^{6}(a\ ^{5}{ m D})4s$	a ⁶ D	41/2	17052. 29	-229.71	1. 559			2½ 1½ 0½	27248. 00 27281. 85	-33. 85	1. 730 2. 666
		4½ 3½ 2½ 1½ 0½	17282. 00 17451. 52 17568. 48 17637. 15	$ \begin{array}{r} -169.52 \\ -116.96 \\ -68.67 \end{array} $	1. 584 1. 657 1. 866 3. 327	$3d^5 \ 4s^2$	b 4D	3½ 2½ 1½ 1½ 0½	30354. 21 30419. 61 30425. 71 30411. 74	-65. 40 -6. 10 13. 97	1. 423
$3d^5 \ 4s(a^7 \mathrm{S}) 4p$	z ⁸ P°	$2\frac{1}{2}$ $3\frac{1}{2}$ $4\frac{1}{2}$	18402. 46 18531. 64 18705. 37	129. 18 173. 73	2. 284 1. 938 1. 779	3d ⁵ 4s(a ⁵ S)4p	z ⁴ P°	2½ 1½ 0½	31001. 15 31076. 42 31124. 95	-75. 27 -48. 53	1. 600 1. 732
$3d^{6}(a\ ^{5}{ m D})4s$	a ⁴ D	$3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	23296. 67 23549. 20 23719. 52 23818. 87	$ \begin{array}{r} -252.53 \\ -170.32 \\ -99.35 \end{array} $	1. 427 1. 368 1. 198 0. 000	3d6(a 3P)4s	b 4P	2½ 1½ 0½	33825. 49 34463. 37 34845. 26	-637. 88 -381. 89	1. 604
3d ⁵ 4s(a ⁷ S)4p	z ⁶ P°	1½ 2½ 3½	24779. 32 24788. 05 24802. 25	8. 73 14. 20	2. 364 1. 714	3d6(a 3H)4s	a 4H	6½ 5½ 4½ 3½	34138. 88 34250. 52 34343. 90 34423. 27	-111. 64 -93. 38 -79. 37	1. 231 1. 135 0. 971 0. 665
3d ⁵ 4s ²	a 'G	5½ 4½ 3½ 2½	25265. 74 25285. 43 25287. 74 25281. 04	-19. 69 -2. 31 6. 70	1. 270	3d6(a 3F)4s	a 'F	4½ 3½ 2½ 1½	34938. 70 35041. 37 35114. 98 35165. 05	-102. 67 -73. 61 -50. 07	1. 328 1. 238

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
3d ⁵ 4s(a ⁵ S)4p	y °P°	1½ 2½ 3½ 3½	35689. 98 35725. 85 35769. 97	35. 87 44. 12	2. 400 1. 886 1. 712	3d ⁵ 4s(a ⁵ G)4p	y ⁶ F°	5½ 4½ 3½ 2½ 1½ 0½	48021. 43 48168. 01 48225. 99 48270. 91	-146. 58 -57. 98 -44. 92	1. 460 1. 432 1. 403 1. 319
3d6(a 3G)4s	b 4G	$5\frac{1}{2}$ $4\frac{1}{2}$ $3\frac{1}{2}$ $2\frac{1}{2}$	37420. 24 37630. 82 37737. 22	$ \begin{array}{r rrrr} -210.58 \\ -106.40 \\ -52.71 \end{array} $	1. 263 1. 163 0. 989	9.35.4-/ 50\ E	£ 8Cl		48300. 98 48318. 12	-30. 07 -17. 14	1. 068 -0. 496
0 74 / ATT\ /	277		37789. 93	5		3d ⁵ 4s(a ⁵ S)5s	f ⁶ S e ⁴ S	2½	49415. 35		
3d6(a 3H)48	a ² H	$\frac{5\frac{1}{2}}{4\frac{1}{2}}$	38008. 70 38120. 18	-111. 48		$3d^{5} 4s(a {}^{5}S)5s$ $3d^{5} 4s(a {}^{5}P)4p$	v ⁶ P°	1½	49591. 51 49888. 08		1 711
$3d^6(a\ ^3\mathrm{F})4s$	a 2F	$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	38669. 60			54° 48(4° 1)4p		$3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$	50012. 53 50099. 16	-124.45 -86.63	1. 711 1. 888 2. 398
3d ⁵ 4s(a ⁷ S)5s	e 8S	$3\frac{1}{2}$	39431. 31		2. 000	3d5 4s(a 5G)4p	z 'H°	$3\frac{1}{2}$ $4\frac{1}{2}$ $5\frac{1}{2}$	50065. 46 50072. 59	7. 13	
$3d^5$ $4s(a$ $^7S)5s$	e °S	$2\frac{1}{2}$	41403. 93					$\frac{5\frac{1}{2}}{6\frac{1}{2}}$	50081. 31	8. 72 13. 29	
3d6(a 5D)4p	z ⁶ D°	$\frac{4\frac{1}{2}}{3\frac{1}{2}}$ $\frac{2\frac{1}{2}}{2}$	41789. 48 41932. 64	-143. 16	1. 556 1. 587	3d ⁵ 4s(a ⁷ S)6s	f *S	3½	50157. 63		1. 995
		2½ 1½	42053. 73 42143. 57	-121.09 -89.84	1. 653	3d ⁵ 4s(a ⁵ G)4p	y 'F°		50341.30	17 00	
$3d^{6}(a^{5}\mathrm{D})4p$	z °F°	1½ 0½ 5½	42198. 56 43314. 23	-54. 99	1. 867 3. 317 1. 464			$4\frac{1}{2}$ $3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$	50359. 28 50373. 23 50383. 27	$ \begin{array}{r rrrr} -17.98 \\ -13.95 \\ -10.04 \end{array} $	
		$\frac{5\frac{1}{2}}{4\frac{1}{2}}$ $\frac{3\frac{1}{2}}{2}$	43428.58 43524.08	$ \begin{array}{r r} -114.35 \\ -95.50 \\ -71.42 \end{array} $	1. 431 1. 395 1. 310	3d ⁵ 4s(b ⁵ D)4p	x 'F'		50818. 64	44. 41	
		3½ 2½ 1½ 0½	43595.50	-48.95 -28.51	1. 068			0½ 1½ 2½ 3½ 4½ 5½	50863. 05 50931. 42	68. 37 83. 53	
			43672.96	-20. 31	-0. 602			$\frac{3\frac{1}{2}}{4\frac{1}{2}}$	51014. 95 51100. 49	85. 54 68. 69	
3d6(a 5D)4p	z ⁴ F°	$4\frac{1}{2}$ $3\frac{1}{2}$ $2\frac{1}{2}$	44288.76 44523.45	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1. 317 1. 240				51169. 18	08.09	
		$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	44696. 29 44814. 73	-172.84 -118.44	1. 030 0. 400	3d ⁵ 4s(a ⁷ S)6s	g ⁶ S	$2\frac{1}{2}$	50904. 68		
$3d^{7}$	c 4F		44978. 98	34. 57		$3d^5 4s(a ^5P)4p$	x 'P°	$2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	51305. 41 51445. 65	-140.24 -107.13	1. 591 1. 728
		1½ 2½ 3½ 4½	45013. 55 45060. 81	47. 26 69. 35					51552. 78	-107. 13	2. 664
			45130. 16	00.00			z 'G°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	51515. 63 51530. 61	14. 98 15. 66	
$3d^6(a ^5\mathrm{D})4p$	x 'P'	$3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$	44993. 92 45156. 11	-162.19 -103.06	1. 717 1. 885			$\frac{4\frac{1}{2}}{5\frac{1}{2}}$	51546. 27 51560. 93	14. 66	1. 273
			45259.17	100.00	2. 399	$3d^7$	c 'P	$2\frac{1}{2}$	51638. 17	-80. 05	
$3d^6(a \ ^6\mathrm{D})4p$	z ⁴ D°	$3\frac{1}{2}$ $2\frac{1}{2}$	45754. 27 45940. 93	-186.66 -142.96	1. 427 1. 372			$\frac{1\frac{1}{2}}{0\frac{1}{2}}$	51718. 22 51787. 92	-69.70	
		$\frac{1\frac{1}{2}}{0\frac{1}{2}}$	46083.89	-86. 04	1. 200 0. 000	3d ⁵ 4s(b ⁵ D)4p	u ⁶ P°	11/2	52015.00	113. 65	
3d ⁵ 4s(a ⁷ S) 5p	y ⁸ P°	2½	45981. 40	20. 52				$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$	52128. 65 52253. 24	124. 59	
		2½ 3½ 4½ 4½	46001. 92 46028. 87	26. 95		3d ⁵ 4s(a ⁷ S)5d	f *D	1½	59700		
3d ⁵ 4s(a ⁷ S)4d	e ⁸ D	1½	46706. 09 46707. 03	0. 94				1½ 2½ 3½ 4½ 5½	52702 52703	1	
		1½ 2½ 3½ 4½ 5½	46708. 33 46710. 15	1. 30 1. 82				$\frac{472}{5\frac{1}{2}}$	52705	2	
		$\frac{4\frac{1}{2}}{5\frac{1}{2}}$	46712. 58	2. 43		3d ⁵ 4s(a ⁷ S)5d	f D	41/2	52726. 39	-4. 02	
3d6(a 5D)4p	y ⁴ P°	2½	46901. 13 47154. 51	-253. 38	1. 595 1. 732			4½ 3½ 2½ 1½ 0½	52730. 41 52733. 22	$ \begin{array}{r} -2.81 \\ -1.79 \end{array} $	
		$2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	47299. 29	-144.78	2. 666			$0\frac{1}{2}$	52735. 01 52735. 83	-0.82	
3d ⁵ 4s(a ⁷ S)4d	e ⁶ D	41/2	47207. 28 47212. 06	-4.78		3d ⁵ 4s(b ⁵ D)4p	x °D°		52758. 11	-111. 99	1. 552
		4½ 3½ 2½ 1½ 0½	47215. 61 47218. 15	$ \begin{array}{r rrrr} -3.55 \\ -2.54 \end{array} $				$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	52870. 10 52883. 87	— 13. 77	
		$0\frac{172}{1}$	47219. 64	-1. 49				4½ 3½ 2½ 1½ 0½	52883. 87 52883. 10	0. 00 0. 77	
3d5 4s(a 7S)5p	w ⁶ P°	$3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$	47387. 62 47659. 52	-271.90	1. 713 1. 952	3d ⁵ 4s(a ⁷ S)4f	z ⁸ F°		1		
		$1\frac{1}{2}$	47782. 43	—122. 91	2. 336			$0\frac{1}{2}$ to $6\frac{1}{2}$	52977. 9 6		
3d5 4s(a 5P)4p	y ⁶ D°	0½ 1½	47452. 16 47466. 66	14. 50	3. 174	3d ⁵ 4s(a ⁵ P)4p	y 'D°		53101. 32		
		0½ 1½ 2½ 3½ 4½	47753. 99	287. 33 20. 53	1. 820 1. 594	J. J		$0\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$	53103. 19 53109. 21	1. 87 6. 02	
		4½	47903. 80	129. 28	1. 540			31/2	53124. 09	14. 8 8	1. 423

Mn I—Continued

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
3d ⁵ 4s(a ⁷ S)6p	t 6P°	3½ 2½ 1½	53261. 42 53291. 58	-30. 16		3d ⁵ 4s(b ³ P)4p	y 4S°	1½	57512. 16		2. 000
			53311. 37	—19. 79		$3d^5 4s(a ^7S)8d$	i ⁸ D	1½ to	57651. 93		
3d ⁵ 4s(a ⁷ S)7s	g 8S	3½	54180			0.75 4 (70) 776	8770	5½	J		
3d ⁵ 4s(a ⁵ P)4p	z 4S°	1½	54218.71			$3d^5 4s(a^7S)7f$	w ⁸ F°	0½ to	57695. 3		
3d ⁵ 4s(a ⁷ S)7s	$egin{array}{c} h \ ^6\mathrm{S} \ g \ ^6\mathrm{D} \end{array}$	2½	54460. 30 54938. 71			$3d^{6}(a^{3}{ m H})4p$	y 4G°	6½	58075. 06		1 960
3d ⁵ 4s(a ⁵ S)4d	g 3D	4½ 3½ 2½ 1½ 0½	54945. 28 54950. 66 54953. 02 54949. 90	$ \begin{array}{r} -6.57 \\ -5.38 \\ -2.36 \\ \hline 3.12 \end{array} $				5½ 4½ 3½ 2½ 2½	58110. 24 58136. 69 58159. 73	-35. 18 -26. 45 -23. 04	1. 269 1. 168 0. 980 0. 578
	x 4D°	3½ 2½ 1½ 0½	55107. 52 55186. 17 55279. 91	-78. 65 -93. 74	1. 407 1. 365 0. 826	3d ⁵ 4s(a ⁷ S)9d	j *D	1½ to 5½	58199. 7		
3d ⁵ 4s(b ⁵ D)4p	w ⁴ P°	$\begin{array}{c c} 0\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	55405.14 55368.66	36. 48 88. 54		3d ⁶ (a ³ H)4p	y ⁴ H°	6½ 5½ 4½ 3½	58338. 67 58427. 30 58485. 52 58519. 90	-88. 63 -58. 22 -34. 38	1. 228 1. 133 0. 968 0. 665
3d ⁵ 4s(a ⁷ S)6d	g^{-8} D		55457. 20			3d6(a 3H)4p	z 4I°	7½ 6½	58852.60 58843.39	9. 21	
34° 48(a ·S)0a	y J	1½ 2½ 3½ 4½ 5½	55374 55375	1 1				$ \begin{array}{c c} 5\frac{1}{2} \\ 4\frac{1}{2} \end{array} $	58851. 49 58866. 66	-8. 10 -15. 17	
			55376	1		3d6(a 3P)4p	t ⁴ P°	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	59116.60 59384.45	-267.85 -183.84	
$3d^5 \ 4s(a^7 \mathrm{S}) 5f$	y ⁸ F°	0½ to 6½	55499. 08			$3d^6(a\ ^3{ m F})4p$	w 4F°	0½	59568. 29 59257. 44	-32. 79	1. 327
3d ⁵ 4s(a ⁷ S)6d	h ⁶ D	4½ 3½ 2½ 1½ 0½	55681. 9 55688. 1 55690. 8	$ \begin{array}{c} -6.2 \\ -2.7 \end{array} $				4½ 3½ 2½ 1½	59290. 23 59360. 72 59416. 15	-70. 49 -55. 43	
	10	,	55691. 9 55692. 4	-1. 1 -0. 5		3d ⁶ (a ³ P)4p	v ⁴ D°	$ \begin{array}{c c} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \end{array} $	59339. 49 59600. 35 59989. 77	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
2.35 4 (50) 5	1° s ⁶ P°	2½	55923. 81			2.76/- 3TZ\ 4.m	u ⁴ D°	0½	60141.98		
$3d^5 4s(a \ ^5\mathrm{S})5p$	8 41	1½ 2½ 3½	56007. 91 56012. 42	11. 29 4. 51		$3d^6(a~^3\mathrm{F})4p$	u ·D	3½ 2½ 1½ 0½	59470. 14 59480. 80 59527. 89 59527. 36	-10. 66 -47. 09 0. 53	
3d ⁵ 4s(a ⁷ S)8s	h *S	3½	56144. 16			$3d^6(a\ ^3\mathrm{H})4p$	z ºI°	6½	59617.12	—210. 76	
3d ⁶ (a ⁵ D)5s	i ⁶ D	4½ 3½ 2½ 1½ 0½	56189. 45 56356. 21 56490. 79 56567. 93 56666. 06	$ \begin{array}{r} -166.76 \\ -134.58 \\ -77.14 \\ -98.13 \end{array} $		$3d^6(a\ ^3{ m F})4p$	x 4G°	5½ 5½ 4½ 3½ 2½	59827.88 59652.90 59731.94 59784.31	-79. 04 -52. 37 -33. 39	
	e ⁴ D		56462. 08	-99.87				2½	59817.70	- 55. 59	
		3½ 2½ 1½ 0½	56561. 95 56601. 63	-39.68 -45.3		Mn 11 (7S ₃)	Limit		59960		
3d ⁵ 4s(a ⁷ S) 7 d	h 8D	0½ 1½ to 5½	56646. 9 ?	10. 0		$egin{array}{c} 3d^6(a\ ^3{ m P})4p \ 3d^6(a\ ^3{ m F})4p \end{array}$	x 4S° z 2G°	1½ 4½ 3½	60126. 81 60668. 49 60739. 42	—70. 93	
		5½	50801. 4			$3d^5 \ 4s(^3\mathrm{I}) 4p$	x 4H°		60891. 48		1. 228
3d ⁵ 4s(a ⁷ S)6f	x 8F°	0½ to 6½	\big 5686 3			50° 45(*1)4p	2 11	6½ 5½ 4½ 3½	60933. 73 60955. 88 60957. 21	-42.25 -22.15 -1.33	1. 134
$3d^5 \ 4p^2$	e ⁸ P	2½ 3½ 4½	57086. 33 57218. 15 57388. 90	131. 82 170. 75			y ² G°	3½ 4½	60902. 80 60938. 97	36. 17	
3d ⁵ 4s(b ² P)4p	u ⁴ P°	0½ 1½ 2½ 2½	57228. 30 57360. 78 57487. 08	132. 48 126. 30	1. 736	$3d^5 \ 4s(^3{ m I}) \ 4p$	y 4I°	7½ 6½ 5½ 4½	61204. 54 61225. 55 61225. 77 61211. 43	$ \begin{array}{r} -21.01 \\ -0.22 \\ 14.34 \end{array} $	
3d ⁶ (a ⁵ D)5s	f 'D	3½ 2½ 1½ 0½	57305. 62 57485. 97 57621. 90 57705. 83	-180. 35 -135. 93 -83. 93			w 4G°	5½ 4½ 3½ 2½	61469. 21 61485. 34 61480. 60 61471. 23	-16. 13 4. 74 9. 37	

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
3d8(a 5D)4d	e °F	5½	61713. 62	-316. 56			15°	2½	64823. 21		
		$\frac{4\frac{1}{2}}{3\frac{1}{2}}$	62030. 18 62294. 66	-264.48			16°	3½.	64988. 22		
		5½ 4½ 3½ 2½ 1½ 0½					w 2G°	4½ 3½	65262. 28	-49. 70	
	2°	3½	61710.98				17°	3½	65617.37		
	3°	4½	61714. 52				18°	4½	65768.81		
	4°	5½	61744. 04				v 4G°	2½	65873. 40	2. 94	
	5°	3½	61785.94					2½ 3½ 4½ 5½	65876. 34 65908. 92 65887. 31	32.58 -21.61	1. 160 1. 259
3d6(a 5D)4d	e ºG	6½	62001. 09 62134. 45	-133. 36			x 2D°		65946.87		1. 200
		41/2	62300. 63	-166.18 -125.85			x 2D	2½ 1½	65961. 90	—15. 03	
		6½ 5½ 4½ 3½ 2½ 1½	62426. 48 62514. 59 62573. 11	-88.11 -58.52			y ²F°	2½ 3½	66020. 63 66149. 10	128. 47	
	z ² F°	1	62034. 04				u ⁴ H°				
	Z -I	$\begin{vmatrix} 3\frac{1}{2} \\ 2\frac{1}{2} \end{vmatrix}$	62075. 02	-40. 98			и-п	3½ 4½ 5½ 6½	66334. 47 66356. 40	21. 93 62. 15	
	6°	4½	62345.73					61/2	66418. 55 66568. 58	150. 03	
$3d^6(a \ ^3\mathrm{G})4p$	v 4F°	11/2	62390. 20 62487. 36	97. 16			u 4G°	2½	66395. 19	59. 08	
		1½ 2½ 3½ 4½	62505. 29	17. 93 112. 47	1. 329			2½ 3½ 4½ 5½	66 45 4. 27 66 5 22. 62	68. 35 50. 98	
2.J5.4.a.(.a.5TE).4.m.	w °D°	1	62392. 82 62670. 81		1. 529		19°		66573.60		
$3d^5 4s(a {}^5\mathrm{F})4p$	w •D	4½ 3½ 2½ 1½ 0½	62851. 47 62761. 33	180. 66 90. 14			20°	1½ 3½	66504. 21 66600. 17		
		11/2	62787. 63 62768. 16	-26.30 19.47			21°	41/2	66630. 92		
	7°	2½	63139.70				22°	2½	66654.65		
	z ² H°	5½	63288.78				23°				
	2-11	4½	63374. 53	85. 75			24°	2½, 3½	66737.82		
	8°	3½	63288.78				25°	2½, 3½	66783. 05		
	9°	4½	63347.91					2½	66837. 64		
	w 'H'	6½	63363. 54	-94 . 31	1. 231		26°	1½	66843. 79		
		5½ 4½ 3½	63457. 85 63444. 61	13. 24 49. 16			27°	4½	66855.00		
	9770		63395. 45				28°	2½	66910. 02		
	y ² H°	5½ 4½	63449. 13 63548. 49	-99. 36			29°	3½	66981. 30		
	10°	2½	63523.82				30°	4½	67024. 41		
	11°	3½	63546. 30				31°	5½, 6½	67206.00		
	12°	1½, 2½	<i>63583</i> . <i>84</i>				w ² H°	5½ 4½	67504. 90 67576. 84	−71. 94	
	z ² D°	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	63764. 90 63845. 32	-80. 42			32°	5½	67664. 49		
	x 2H°	5½ 4½ 4½	64051. 91 64055. 37	-3.46			t *G°	5½ 4½ 3½ 2½	67752. 84 67819. 17	-66. 33 -72. 19	1. 266
	13°	3½	64409.69					$\begin{vmatrix} 3\frac{1}{2} \\ 2\frac{1}{2} \end{vmatrix}$	67891.36 67965.04	-73.68	
	x 2G°	4½ 3½	64585. 44 64649. 20	-63.76			v 2G°	4½ 3½	68286. 44	-52. 15	
	14°	0½	64638.68						68338. 59	02. 10	
	y ² D°	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	64683. 95 64712. 94	28. 99		3d ⁵ 4s(a ⁵ G)5s	e G	$\begin{array}{c c} 5\frac{1}{2} \\ 4\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	68692. 02 68716. 22 68746. 67	-24.20 -30.45	
	v 4H°		64731. 88 64819. 53	-87. 65	1. 236 1. 137			2½	68762. 8	—16. 1	
		6½ 5½ 4½ 3½	64888.00 64920.33	-68.47 -32.33	0. 974		33°	5½	69722.96		

November 1951.

Mn I Observed Terms*

Config. 182 282 2p6 383 3p6+		QO	Observed Terms	
3d6 482	} a 4P b 4D a 4G			,
3d7	c 4P c 4F			
$3d^5 4p^2$	e 8P			
	$ns (n \ge 4)$		$np \ (n \ge 4)$	$nd (n \ge 4) \qquad \qquad nf (n \ge 4)$
3d ⁵ 4s(a ⁷ S)nx	{e, f, g, h 8S e, g, h vS	z, y *P° z, w, t °P°		e, f, g, h, i, j *D z, y, x, w *F°
3d ⁵ 4s(a ⁵ S)nx	f 6S e 4S	y, s 6P° z 4P°		θ θΩ
$3d^{6}(a\ ^{6}\mathrm{D})nx$	$\left\{ egin{array}{cccccccccccccccccccccccccccccccccccc$	$x ^{6}\text{P}^{\circ}$ $z ^{6}\text{D}^{\circ}$ $y ^{4}\text{P}^{\circ}$ $z ^{4}\text{D}^{\circ}$	2 oHo 2 4F0	Po o Ho
3d ⁵ 4s(a ⁵ G)nx	9+ ³		y 6F° z 4G° z 1H°	
$3d^6(a\ ^3\mathrm{P})nx$	<i>b</i> * P	x +S° t +P° v +D°		
$3d^5 \ 4s(a \ ^5\mathrm{P})nx$		$z + S^{\circ}$ $x + P^{\circ}$ $y + D^{\circ}$		
$3d^6(a\ ^3{ m H})nx$	H, v }		y 4G° y 4H° z 1I°	
$3d^6(a\ ^3\mathrm{F})nx$	a 4F a 2F	u 4D°	wHox4Go	
$3d^5 \ 4s(b \ ^5\mathrm{D})nx$		$u \stackrel{\text{o}}{\text{P}} \stackrel{\text{o}}{\text{o}} x \stackrel{\text{o}}{\text{O}} \stackrel{\text{o}}{\text{o}} $	ж 6F°	
$3d^6(a\ ^3\mathrm{G})nx$	D+ 9		p 4F°	
3d ⁵ 4s(b ³ P)nx		y 4S° u 4P°		
$3d^{5} 4s(a {}^{5}\text{F})nx$		w Do		
3d ⁵ 4s(³ I) nx			x 4H° y 4I°	

*For predicted terms in the spectra of the Mn I isoelectronic sequence, see Vol. II, Introduction.

(Cr I sequence; 24 electrons)

Z = 25

Ground state 1s2 2s2 2p6 3s2 3p6 3d5 4s7S3

4s 7S₃ 126147 cm⁻¹

I. P. 15.64 volts

When Catalán announced his important discovery of multiplets in the spectrum of Mn I he listed, also, 24 lines of Mn II as members of four multiplets. Subsequently, Russell and, independently, Duffendack and Black, confirmed the regularities suggested by Catalán, and extended the list to include 33 lines classified as combinations among seven terms.

The leading investigation of this spectrum has, however, been carried on by Curtis, who has extended his earlier work and furnished the present analysis in advance of publication, for inclusion here. His line list now includes nearly 1100 classified lines in the interval from 900 A to 6500 A. The terms of all three multiplicities are connected by observed intersystem combinations. Curtis has calculated the limit from four members of the $3d^5$ (6S) nf^7 F° series, well represented by a Ritz formula.

The writer has changed the author's notation to that adopted for complex spectra and described in detail in the text of Volume I, p. xII, namely that with the prefixes $a, b, c, \ldots z, y, x$, etc., throughout. For convenience in cross reference, Curtis' notation is entered in column 1.

This spectrum is important astrophysically. The present investigation will be extremely useful in the interpretation of stellar spectra.

The observed g-values have been derived by Catalán from observations of the Zeeman Effect made with the Bitter magnet and large grating spectrographs at the Massachusetts Institute of Technology, with the generous cooperation of Harrison.

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- C. W. Curtis, Phys. Rev. 53, 474 (1938). (I P) (T) (C L)
- M. A. Catalán, unpublished material (May 1950). (Z E)
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Mn II

				T.			1			,	1		
Curtis	Config.	Desig.	J	Level	Interval	Obs. g	Curtis	Config.	Desig.	J	Level	Interval	Obs. g
48 ⁷ S ₃ 48 ⁵ S ₂	3d ⁵ (a ⁶ S)4s 3d ⁵ (a ⁶ S)4s	a ⁷ S a ⁵ S	3 2	0. 00 9472. 86		2. 00 2. 00	$egin{array}{c} 4p\ ^5{ m P_3} \ 4p\ ^5{ m P_2} \ 4p\ ^5{ m P_1} \end{array}$	3d ⁵ (a ⁶ S)4p	z 5P°	3 2 1	43370. 37 43484. 50 43557. 03	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
$3d\ ^5\mathrm{D}_4 \ 3d\ ^5\mathrm{D}_3 \ 3d\ ^5\mathrm{D}_2 \ 3d\ ^5\mathrm{D}_1 \ 3d\ ^5\mathrm{D}_0$	$3d^6$	a 5D	4 3 2 1 0	14325. 64 14593. 62 14781. 03 14901. 06 14959. 68	$ \begin{array}{r} -267.98 \\ -187.41 \\ -120.03 \\ -58.62 \end{array} $	1. 49	$\begin{array}{c} b \ ^5D_0 \\ b \ ^5D_1 \\ b \ ^5D_2 \\ b \ ^5D_3 \\ b \ ^5D_4 \end{array}$	3d4 4s2	c ⁵ D	0 1 2 3 4	54846. 0 54938. 1 55115. 8 55371. 3 55696. 5	92. 1 177. 7 255. 5 325. 2	
$a\ ^{5}{ m G}_{6} \ a\ ^{5}{ m G}_{5} \ a\ ^{5}{ m G}_{4} \ a\ ^{5}{ m G}_{3} \ a\ ^{5}{ m G}_{2}$	3d ⁵ (a ⁴ G)4s	a ⁵ G	6 5 4 3 2	27546. 90 27570. 95 27583. 30 27588. 23 27589. 03	-24. 05 -12. 35 -4. 93 -0. 80	1. 20	z ⁵ G ₂ z ⁵ G ₃ z ⁵ G ₄ z ⁵ G ₅ z ⁵ G ₆	3d ⁵ (a ⁴ G)4p	z 5G°	2 3 4 5 6	64456. 33 64473. 13 64493. 83 64518. 57 64549. 72	16. 80 20. 70 24. 74 31. 15	1. 20
$rac{3d\ ^{3}\mathrm{P}_{2}}{3d\ ^{3}\mathrm{P}_{1}}\ 3d\ ^{3}\mathrm{P}_{0}$	3d6	a *P	2 1 0	29869. 11 30684. 81	—815. 70		z 5H ₂ z 5H ₄ z 5H ₅ z 5H ₆	3d ⁵ (a ⁴ G)4p	z ⁵ H°	3 4 5 6	65482.66 65565.68 65658.30 65754.50	83. 02 92. 62 96. 20 92. 11	1. 21
${a\ ^5{ m P}_3}\ {a\ ^5{ m P}_2}\ {a\ ^5{ m P}_1}$	3d ⁵ (a ⁴ P)4s	a ⁵P	$\begin{vmatrix} 3\\2\\1 \end{vmatrix}$	29889. 31 29919. 22 29951. 12	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1. 66 1. 84 2. 42?	z 5H ₇	3d ⁵ (a ⁴ G)4p	z ⁵ F°	5	65846.61	-100. 75	1 40
3d ³ H ₆ 3d ³ H ₅ 3d ³ H ₄	30	a ³ H	6 5 4	30523. 45 30679. 24 30795. 75	- 155. 79 - 116. 51		z ⁵ F ₄ z ⁵ F ₃ z ⁵ F ₂ z ⁵ F ₁			3 2 1	66643.01 66686.45 66676.56 66644.78	-43. 44 9. 89 31. 78	
$\frac{3d\ ^{3}\mathrm{F}_{4}}{3d\ ^{3}\mathrm{F}_{3}}$	346	a ³F	4 3 2	31514. 35 31661. 72 31760. 93	$\begin{bmatrix} -147.37 \\ -99.21 \end{bmatrix}$	1. 25 1. 07 0. 66	$\begin{array}{c} z {}^{5}\mathrm{D}_{1} \\ z {}^{5}\mathrm{D}_{2} \\ z {}^{5}\mathrm{D}_{3} \end{array}$	3d5(a 4P)4p	z ⁵ D°	0 1 2 3	66893. 79 66901. 14 67008. 93	7. 35 107. 79 286. 23	1. 45
$a\ ^{5}\mathrm{D}_{4}\ a\ ^{5}\mathrm{D}_{3}\ a\ ^{5}\mathrm{D}_{2}$	3d ⁵ (a ⁴ D)4s	<i>b</i> ⁵D	4 3 2	32787. 60 32856. 95 32858. 84	$ \begin{array}{r rrrr} -69.35 \\ -1.89 \\ 22.44 \end{array} $		z ⁵ D ₄ z ⁵ S ₂ ?	3d5(a 4P)4p	z ⁵ S°	2	67295. 16	280. 20	1. 49
a ⁵ D ₁ a ⁵ D ₀			0	32836. 40 32818. 10	18. 30		z ³ H ₆ z ³ H ₅ z ³ H ₄	3d ⁵ (a ⁴ G)4p	z³H°	6 5 4	67744. 08 67845. 93 67910. 26	-101. 85 -64. 33	1. 16 1. 03 0. 78
a ³ G ₅ a ³ G ₄ a ³ G ₃	306	a ³ G	5 4 3	33147. 39 33248. 32 33278. 39	$\begin{bmatrix} -100.93 \\ -30.07 \end{bmatrix}$	1. 20 1. 04 0. 75	$\begin{bmatrix} z {}^{3}\mathbf{F}_{2} \\ z {}^{3}\mathbf{F}_{3} \end{bmatrix}$	$3d^5(a ^4\text{G})4p$	z ³F°	2 3	67766.51 67811.75	45. 24 53. 88	0. 66
3d ³ G ₅ 3d ³ G ₄ 3d ³ G ₃	3d5(a4G)4s	<i>b</i>	5 4 3	34761. 81 34910. 43 35004. 43	-148. 62 -94. 00	0. 75	z ³ F ₄ z ⁵ P ₃ z ⁵ P ₂ z ⁵ P ₁	3d ⁵ (a ⁴ P)4p	y ⁵P°	3 2 1	67865. 63 68284. 38 68417. 34 68496. 37	-132. 96 -79. 03	1. 65
$a {}^{3}P_{2} \\ a {}^{3}P_{1} \\ a {}^{3}P_{0}$	3d ⁵ (a ⁴ P)4s	<i>b</i> 3P	$\begin{bmatrix} 2 \\ 1 \\ 0 \end{bmatrix}$	36274. 29 36364. 30 36427. 89	-90. 01 -63. 59	1. 48 1. 48 0. 00	z ³ P ₂ z ³ P ₁ z ³ P ₀	3d ⁵ (a ⁴ P)4p	z ³P°	2 1 0	69044. 61 69215. 73 69319. 01	-171. 12 -103. 28	1. 49 1. 49 0. 00
$\frac{3d\ ^3\mathrm{D_1}}{3d\ ^3\mathrm{D_2}}$ $\frac{3d\ ^3\mathrm{D_2}}{3d\ ^3\mathrm{D_3}}$	3d6	a 3D	1 2 3	37811. 57 37847. 90 37851. 15	36. 33 3. 25	0. 52 1. 17 1. 35	$\begin{bmatrix} y & {}^{5}\mathbf{F}_{1} \\ y & {}^{5}\mathbf{F}_{2} \\ y & {}^{5}\mathbf{F}_{2} \end{bmatrix}$	3d ⁵ (a ⁴ D)4p	y ⁵F°	1 2 3	70150. 39 70231. 07 70342. 58	80. 68 111. 51 154. 86	
$rac{4p}{4p} rac{^{7} ext{P}_{2}}{^{4}p} rac{^{7} ext{P}_{3}}{^{4}p}$	3d ⁵ (a ⁶ S)4p	z ⁷ P°	2 3 4	38366. 07 38542. 96 38806. 53	176. 89 263. 57	2. 32 1. 94? 1. 76	$y \stackrel{5}{\text{F}}_{4}$ $y \stackrel{5}{\text{F}}_{5}$ $z \stackrel{3}{\text{G}}_{3}$	3d ⁵ (a ⁴ G)4p	z ³G°	5 3	70497. 44 70657. 18 70517. 72	159. 74	1. 40
$a^{3}D_{3}$ $a^{3}D_{2}$	3d5(a 4D)48	b 3D	3 2	39808. 14 39813. 38	-5. 24 -13. 19	1. 10	z ³ G ₄ z ³ G ₅			5	70546.02	28. 30 -18. 70	
$a {}^{3}\mathrm{D}_{1}^{2}$ $a {}^{5}\mathrm{F}_{1}$	3d ⁵ (a ⁴ F)4s	a ⁵F	1	39826. 57 43311. 0	28. 1	0. 50	$\begin{array}{c} z {}^{3}\mathrm{D}_{3} \\ z {}^{3}\mathrm{D}_{2} \\ z {}^{3}\mathrm{D}_{1} \end{array}$	3d ⁵ (a ⁴ P)4p	z³D°	3 2 1	70745. 08 70940. 24 71078. 18	-195. 16 -137. 94	1. 33 1. 16 0. 50
$a\ {}^{5}\mathbf{F_{2}}\ a\ {}^{5}\mathbf{F_{3}}\ a\ {}^{5}\mathbf{F_{4}}\ a\ {}^{5}\mathbf{F_{5}}$			2 3 4 5	43339. 1 43395. 0 43536. 9 43528. 3	55. 9 141. 9 -8. 6		$egin{array}{c} y \ ^5\mathrm{P}_1 \ y \ ^5\mathrm{P}_2 \ y \ ^5\mathrm{P}_3 \ \end{array}$	$3d^5(a \text{ ^4D})4p$	x ⁵P°	$\begin{vmatrix} 1 \\ 2 \\ 3 \end{vmatrix}$	71263. 92 71323. 15 71390. 14	59. 23 66. 99	

Curtis	Config.	Desig.	J	Level	Interval	Obs. g	Curtis	Config.	Desig.	J	Level	Interval	Obs.
$y^{5}\mathrm{D}_{4} \\ y^{5}\mathrm{D}_{3} \\ y^{5}\mathrm{D}_{2} \\ y^{5}\mathrm{D}_{1} \\ y^{5}\mathrm{D}_{0}$	3d ⁵ (a ⁴ D)4p	y ⁵ D°	4 3 2 1 0	72010. 75 72247. 38 72306. 81 72320. 62 72322. 07	-236. 63 -59. 43 -13. 81 -1. 45		5d ⁷ D ₂ 5d ⁷ D ₃ 5d ⁷ D ₄ 5d ⁷ D ₅	$3d^5(a$ °S $)5d$	f ⁷ D	1 2 3 4 5	99892. 5 99894. 8 99898. 6 99903. 1	2. 3 3. 8 4. 5	
$y^{3}{ m D}_1 \ y^{3}{ m D}_2 \ y^{3}{ m D}_3$	3d ⁵ (a ⁴ D)4p	y ³D°	1 2 3	73385. 15 73395. 97 73395. 12	10. 82 -0. 85		$5d\ ^5\mathrm{D_4} \ 5d\ ^5\mathrm{D_3} \ 5d\ ^5\mathrm{D_2} \ 5d\ ^5\mathrm{D_1}$	3 d⁵(a ⁶ S)5d	f ⁵D	4 3 2 1	100682. 3 100688. 1 100692. 6 100695. 3	-5. 8 -4. 5 -2. 7	
$y^{3}{ m F}_{4} \ y^{3}{ m F}_{3} \ y^{3}{ m F}_{2}$	3d ⁵ (a ⁴ D)4p	y ³F°	4 3 2	73683. 11 73780. 81 73785. 25	-97. 70 -4. 44	1. 24 1. 09 0. 75	e ⁵ G ₆ e ⁵ G ₅	3d ⁵ (a ⁴ G)5s	e ⁵ G	6	101467. 58	-21. 73	
z $^3\mathrm{S}_1$	3d5(a 4P)4p	z³S°	1	73911.31			e 5G4			5 4	101489. 31 101499. 03	-9.72 -2.27	
$5s$ 7S_3	3d5(a 6S)5s	e ⁷ S	3	74559. 97		2. 00	e 5G ₃ e 5G ₂			3 2	101501. 3 0 101499. 84	1. 46	
$y^{3}\mathrm{P}_{1} \\ y^{3}\mathrm{P}_{2}$	3d ⁵ (a ⁴ D)4p	y ³P°	0 1 2	75719. 59 75918. 73	199. 14		e ³ G ₅ e ³ G ₄ e ³ G ₃	3d ⁵ (a ⁴ G)5s	e ^s G	5 4 3	102680, 09 102703, 34 102705, 37	-23. 25 -2. 03	
58 ⁵ S ₂ 4d ⁷ D ₁	$3d^{5}(a \ {}^{6}\mathrm{S})5s$ $3d^{5}(a \ {}^{6}\mathrm{S})4d$	e 5S e 7D	2	76374. 56 79540. 76		2. 00	$e^{5}P_{3}$ $e^{5}P_{2}$ $e^{5}P_{1}$	3d ⁵ (a ⁴ P)5s	e ⁵ P	3 2 1	103803. 44 103836. 17 103868. 14	$ \begin{array}{r rrrr} -32.73 \\ -31.97 \end{array} $	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<i>ba</i> (<i>a</i> 5) 1 <i>a</i>	v B	2 3 4 5	79544. 51 79550. 28 79558. 38 79569. 10	3. 75 5. 77 8. 10 10. 72		e 3P ₀ e 3P ₁ e 3P ₂	3d ⁵ (a ⁴ P)58	e 3P	0 1 2	104914. 18? 105020. 67 105055. 43	106. 49 34. 76	
$\begin{array}{c} 4d\ ^5{ m D_4} \\ 4d\ ^5{ m D_3} \\ 4d\ ^5{ m D_2} \\ 4d\ ^5{ m D_1} \\ 4d\ ^5{ m D_0} \end{array}$	3d ⁵ (a ⁶ S)4d	e ⁵ D	4 3 2 1 0	82136. 20 82144. 34 82151. 07 82155. 72 82158. 16	-8. 14 -6. 73 -4. 65 -2. 44		e ⁵ H ₃ e ⁵ H ₄ e ⁵ H ₅ e ⁵ H ₆ e ⁵ H ₇	3d ⁵ (a ⁴ G)4d	e ⁵ H	3 4 5 6 7	106157. 4 106164. 2 106168. 9 106169. 9 106167. 7	6. 8 4. 7 1. 0 -2. 2	
z ⁷ P ₂ z ⁷ P ₃ z ⁷ P ₄	3d4 4s(a 6D)4p?		2 3 4	83255. 8 83375. 6 83529. 4	119. 8 153. 8		w ⁵ F ₁ w ⁵ F ₂ w ⁵ F ₃ w ⁵ F ₄ w ⁵ F ₅	3d4 4s(b 4D)4p	w ⁵ F°	1 2 3 4 5	106265. 3 106373. 7 106525. 8 106707. 3 106893. 8	108. 4 152. 1 181. 5 186. 5	
5p 7P ₂ 5p 7P ₃ 5p 7P ₄	$3d^{5}(a \ {}^{6}\mathrm{S})5p?$	x ⁷ P°	2 3 4	85895. 27 85960. 41 86057. 40	65. 14 96. 99		$w^{5}P_{1}$ $w^{5}P_{2}$	3d4 4s(b 4D)4p	u ⁵ P°	1 2	106479. 2 106750. 0	270. 8 422. 8	
$\begin{array}{ccc} 5p \ ^5\mathrm{P}_3 \ 5p \ ^5\mathrm{P}_2 \ 5p \ ^5\mathrm{P}_1 \end{array}$	3d ⁵ (a ⁶ S)5p	w ⁵ P°	3 2 1	86897. 7 86936. 8 86961. 0	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		w ⁵ P ₃ e ⁵ I ₄ e ⁵ I ₅	3d ⁵ (a ⁴ G)4d	e 5I		107172. 8 106512. 1 106519. 1	7. 0 3. 4	
$x {}^{5}\mathrm{P}_{1} \\ x {}^{5}\mathrm{P}_{2} \\ x {}^{5}\mathrm{P}_{3}$	3d4 4s(a 6D)4p?	v ⁵P°	1 2 3	88839. 6 89078. 9 89428. 8	239. 3 349. 9		e ⁵ I ₆ e ⁵ I ₇ e ⁵ I ₈			6 7 8	106522. 5 106519. 8 106508. 1	$\begin{bmatrix} -2.7 \\ -11.7 \end{bmatrix}$	
6s ⁷ S ₃	3d5(a 6S)68	f $^{7}\mathrm{S}$	3	97728. 0			e ⁵ D ₄ e ⁵ D ₃	3d ⁵ (a ⁴ D) 5s	g 5D	3	106885. 90 106950. 24	$ \begin{array}{r rrrr} -64.34 \\ -16.70 \end{array} $	
6s ⁵ S ₂	3d5(a 6S)6s	f 5S	2	98410. 1			e ⁵ D ₂ e ⁵ D ₁ e ⁵ D ₀			1 0	106966. 94 106962. 56 106956. 42	4. 38 6. 14	3
4f ⁷ F ₆ 4f ⁷ F ₅ 4f ⁷ F ₄	3d ⁵ (a ⁶ S)4f	z ⁷ F°	6 5 4	98423. 5 98423. 7 98423. 8	$ \begin{array}{c c} -0.2 \\ -0.1 \\ -0.2 \end{array} $		$ \begin{array}{c c} e^{3}D_{3} \\ e^{3}D_{2} \\ e^{2}D_{1} \end{array} $	3d ⁵ (a ⁴ D)5s	e 3D	3 2 1	108102. 25 108170. 45 108172. 54?	-68. 20 -2. 09	
$^{4f}_{^{7}\mathrm{F}_{3}}_{4f}_{^{7}\mathrm{F}_{2}}$			3 2	98424. 0 98424. 1	-0.1		78 ⁷ S ₃	3d5(a 6S)78	g $^7\mathrm{S}$	3	108126. 2		
$4f{}^5\mathrm{F}_1\ 4f{}^5\mathrm{F}_2\ 4f{}^5\mathrm{F}_3\ 4f{}^5\mathrm{F}_4\ 4f{}^5\mathrm{F}_5$	$3d^5(a\ ^6{ m S})4f$	x 5F°	1 0 1 2 3 4 5	98461.76 98462.34 98463.16 98464.16 98465.15	0. 58 0. 82 1. 00 0. 99		5f ⁷ F ₆ , 5 5f ⁷ F ₄ 5f ⁷ F ₃ 5f ⁷ F ₂	3d ⁵ (a ⁶ S)5f	y 'F'	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	108409. 8 108410. 1 108410. 2 108410. 3	-0.3 -0.1 -0.1	

Mn II—Continued

Curtis	Config.	Desig.	J	Level	Interval	Obs. g	Curtis	Config.	Desig.	J	Level	Interval	Obs
5f ⁵ F ₁ 5f ⁵ F ₂ 5f ⁵ F ₃ 5f ⁵ F ₄ 5f ⁵ F ₅	3d ⁵ (a ⁶ S)5f	v ⁵ F°	3 4	108435. 6 108437. 2 108439. 0 108441. 4 108443. 0	1. 6 1. 8 2. 4 1. 6		6f ⁷ F ₆ 6f ⁷ F ₅ 6f ⁷ F ₄	3d ⁵ (a ⁶ S)6f	x 7F°	6 5 4 3 2 1	113840. 0 113840. 1 113840. 2 113840. 3	-0. 1 -0. 1 -0. 1	
78 ⁵ S ₂	3d5(a 6S)7s	g 5S	2	108447. 6						0			
v ⁵ G ₂ v ⁵ G ₃ v ⁵ G ₄ v ⁵ G ₅ v ⁵ G ₆		y ⁵ G°	3	108485. 4 108503. 0 108524. 7 108550. 7 108587. 9	17. 6 21. 7 26. 0 37. 2		8s ⁵ S ₂ 6g ⁵ G ₆ 6g ⁵ G ₅ 6g ⁵ G ₄	3d ⁵ (a ⁶ S)8s 3d ⁵ (a ⁶ S)6g	h 5S f 5G	$\begin{bmatrix} 2 \\ 6 \\ 5 \\ 4 \\ 2 \end{bmatrix}$	113895. 2 113932. 0		
v ⁵ P ₁ v ⁵ P ₂ v ⁵ P ₃		t 5P°	2	108726. 4 108974. 7 109378. 9	148. 3 404. 2		6g 5G ₃ 6g 5G ₂	0.15/_ 80\0	7.0	$\begin{bmatrix} 3\\2 \end{bmatrix}$	112020		
v ⁵ F ₁ v ⁵ F ₂ v ⁵ F ₃ v ⁵ F ₄ v ⁵ F ₅		u ⁵ F°	2	108994. 0 109045. 7 109122. 4 109221. 1 109327. 1	51. 7 76. 7 98. 7 106. 0		6g ⁷ G 6f ⁵ F ₁ 6f ⁵ F ₃	3d ⁵ (a ⁶ S) 6g 3d ⁵ (a ⁶ S) 6f	e ⁷ G	1 2 3	113932 114023. 5 114024. 8 114026. 3 114027. 8	1. 3 1. 5 1. 5	
$w^{5}D_{0}$ $w^{5}D_{1}$ $w^{5}D_{2}$ $w^{5}D_{3}$ $w^{5}D_{4}$		<i>x</i> 5D°	1 2 3	109167. 7 109235. 3 109343. 7 109476. 3 109607. 8	67. 6 108. 4 132. 6 131. 5		6f ⁵ F ₄ 6f ⁵ F ₅ 7d ⁷ D ₁ 7d ⁷ D ₂ 7d ⁷ D ₃ 7d ⁷ D ₄	3d ⁵ (a ⁶ S)7d	h 7D	1 2 3 4	114027. 8 114026. 8 114344. 18 114344. 84 114345. 87 114347. 25	0. 66 1. 03 1. 38	3
6d ⁷ D ₁ 6d ⁷ D ₂ 6d ⁷ D ₃ 6d ⁷ D ₄ 6d ⁷ D ₅	3d ⁵ (a ⁶ S)6d	<i>g</i> ⁷ D	1 2 3 4 5	109241. 31 109242. 36 109243. 95 109246. 15 109249. 00	1. 05 1. 59 2. 20 2. 85		7d ⁵ D ₄ 7d ⁵ D ₃ 7d ⁵ D ₂ 7d ⁵ D ₁	3d ⁵ (a ⁶ S)7d	h 5D	5 4 3 2 1	114349. 06 114932. 2 114943. 9 114951. 9 114956. 5	-11. 7 -8. 0 -4. 6	
$v {}^5\mathrm{D}_0$ $v {}^5\mathrm{D}_1$	3d4 4s(b 4D)4p	w ⁵ D°	0	109958. 0 109994. 3	36. 3 74. 2		7d 5D0			0	114958. 1	-1.6	
v ⁵ D ₂ v ⁵ D ₃ v ⁵ D ₄			2 3 4	110068. 5 110204. 9 110428. 7	136. 4 223. 8		98 ⁷ S ₃ 7f ⁷ F ₆	$3d^{5}(a ^{6}\text{S})9s$ $3d^{5}(a ^{6}\text{S})7f$	i 'S w 'F°	6	117031. 1 117112. 9		
v 5H ₃ v 5H ₄ v 5H ₅ v 5H ₆ v 5H ₇		y ⁵H°		110547. 5 110602. 0 110692. 2 110795. 0 110926. 0	54. 5 90. 2 102. 8 131. 0		7f 7F 5 7f 7F 4,3	5u-(u-5)1)	w T	5 {4} 3} 2 1 0	117113. 0	-0. 1 -0. 1	
u ⁵ F ₁ u ⁵ F ₂ u ⁵ F ₃ u ⁵ F ₄ u ⁵ F ₅		t ⁵F°	1 2 3 4 5	111017. 5 111060. 5 111115. 4 111159. 2 111160. 5	43. 0 54. 9 43. 8 1. 3		7f ⁵ F ₄ 7f ⁵ F ₅	3d ⁵ (a ⁶ S)7f	q 5F°	1 2 3 4 5	117137. 8 117148. 3	10. 5	
u ⁵ P ₁ u ⁵ P ₂ u ⁵ P ₃		8 5P°	1 2 3	111162. 3 111178. 8 111212. 8	16. 5 34. 0		8 ⁵ F ₁ 8 ⁵ F ₂ 8 ⁵ F ₃ 8 ⁵ F ₄		p 5F°	1 2 3 4	117164.7 117231.7 117314.6 117399.3	67. 0 82. 9 84. 7 83. 9	
u ⁵ G ₂ u ⁵ G ₃ u ⁵ G ₄ u ⁵ G ₅ u ⁵ G ₆		x 5G°	2 3 4 5 6	113093. 0 113110. 3 113181. 7 113250. 8 113323. 0	17. 3 71. 4 69. 1 72. 2		3 ⁵ F ₅	3d ⁵ (a ⁶ S) 10s	j 7S	5 3	117483. 2 119185. 6	83. 9	
t ⁵ F ₁ t ⁵ F ₂ t ⁵ F ₃ t ⁵ F ₄ t ⁵ F ₅		ε 5F°	1 2 3 4 5	113645. 5 113645. 0 113641. 4 113646. 7 113658. 0	-0. 5 -3. 6 5. 3 11. 3		8f 5F	3d ⁵ (a ⁶ S)8f Mn III (a ⁶ S ₂)	o ⁵ F°	to 5	119253		
88 ⁷ S ₃	3d5(a 6S)8s	h 7S	3	113697. 6				-/4					

November 1951.

Mn II OBSERVED TERMS*

Config. 1s² 2s² 2p° 3s² 3p°+		Observed Terms	
3d ⁶	{ a *P a *D a *F a *G a *H		
.84 .00		(n) un	nd (n>4)
	$ns(n\geq 4)$	np (n≥±)	(# \(\su_n \) mu
$3d^5(a$ $^6\mathrm{S})nx$	$\{a, e, f, g, h, i, j \ ^{1}S \}$	z, x ^{TP} ° z, w ⁶ P°	e, f, g, h ^{7D} e, f, h ^{8D}
$3d^5(a \ ^4{ m G})nx$	8, e 5G b, e 3G	2 5F° 2 5G° 2 5H° 2 3F° 2 3G° 2 5H°	e 5H e 5I
$3d^5(a ext{ }^4 ext{P})nx$	{ a, e ⁵ P b, e ³ P	z δS° y δP° z δD° z 3S° z 3P° z 2 D°	
$3d^5(a ext{ }^4 ext{D})nx$	$\left\{ \begin{array}{ccc} b, g ^5\mathrm{D} \\ b, e ^3\mathrm{D} \end{array} \right.$	$x box{ 5Po} y box{ 5Do} y box{ 5Fo} y box{ 3Fo} y b$	
$3d^{5}(a^{4}\mathrm{F})nx$	a 5F		
$3d^4 4s(a ^6\mathrm{D})nx$		y rpo y spo	
$3d^4$ $4s(b^4D)nx$		$u^{\mathrm{s}\mathrm{P}^{\circ}} w^{\mathrm{s}\mathrm{D}^{\circ}} w^{\mathrm{s}\mathrm{F}^{\circ}}$	
	$nf\ (n\geq 4)$	$ng \ (n \ge 5)$	
$3d^5(a$ 6 S) nx	2, y, x, w 7F° x, v, r, q, o sF°	6.7G 5.5	

*For predicted terms in the spectra of the Cr I isoelectronic sequence, see Vol. 11, Introduction.

Mn III

(V I sequence; 23 electrons)

Ground state 1s2 2s2 2p6 3s2 3p6 3d5 6S246

a $^6S_{234}$ 271800 cm $^{-1}$

I. P. 33.69 volts

Z = 25

The early analysis by Gibbs and White has been extended by Catalán and Miss García-Riquelme especially for inclusion here. The present observations extend from 594 A to 3997 A. The resonance lines reported by Kruger and Miss Gilroy have been confirmed. Fifteen new terms are listed in the current manuscript.

Catalán has derived the limit from the ns 6D series (n=4,5) by means of a Ritz formula, with the assumed value of α equal to 3.3×10^{-6} . The total number of classified lines is 173. Observed intersystem combinations connect the systems of terms of different multiplicity.

REFERENCES

R. C. Gibbs and H. E. White, Proc. Nat. Acad. Sci. 13, 525 (1927). (T) (C L)

P. G. Kruger and H. T. Gilroy, Phys. Rev. 48, 720 (1935). (T) (C L)

M. A. Catalán and O. García-Riquelme, unpublished material (1951). (I P) (T) (C L)

Mn III Mn III

Will III				WIN III					
Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
$3d^5$ $3d^5$	a °S a 'G	2½ 5½ 4½ 3½ 2½	0. 0 26824. 5 26852. 4	-27. 9 -7. 9	3d4(5D)4p	z 4F°	1½ 2½ 3½ 4½	116581. 6 116693. 5 116853. 0 117064. 4	111. 9 159. 5 211. 4
$3d^5$	a ⁴ P	2½ 2½ 1½ 0½	26860. 3 26856. 9 29168. 9 29243. 0	-74. 1	3d4(5D)4p	z ⁴ D°	0½ 1½ 2½ 3½	120977. 2 121094. 2 121270. 5 121483. 7	117. 0 176. 3 213. 2
$3d^{5}$	a ⁴ D	3½ 2½ 1½ 0½	32308. 9 32385. 7	-76. 8	3d4(5D)4d	e ⁶ G	1½ 2½ 3½ 4½ 5½ 6½	172444. 6 172548. 0 172683. 6 172856. 2 173064. 4 173307. 6	103. 4 135. 6 172. 6 208. 2 243. 2
$3d^5$	a 4F	4½ 3½ 2½ 1½	43574. 2 43604. 2 43670. 5 43675. 6	-30. 0 -66. 3 -5. 1	3d4(5D)4d	e ⁶ P	1½ 2½ 3½	172571. 7 172616. 2 172758. 5	44. 5 142. 3
3d4(5D)48	a ⁶ D	0½ 1½ 2½ 3½ 4½	62456. 7 62567. 9 62747. 3 62988. 9 63285. 2	111. 2 179. 4 241. 6 296. 3	3d4(5D)4d	e ⁶ D	0½ 1½ 2½ 3½ 4½	174175. 7 174419. 1	243. 4
3d4(5D)4s	<i>b</i> 4D	0½ 1½ 2½ 3½	71396. 5 71565. 5 71833. 4 72184. 8	169. 0 267. 9 351. 4	3d4(5D)4d	e ⁶ F	0½ 1½ 2½ 3½ 4½ 5½	174576. 8	200 0
3d4(8D)4p	2 6F°	0½ 1½ 2½ 3½ 4½ 5½	110036. 8 110173. 9 110399. 6 110712. 8 111112. 8 111603. 0	137. 1 225. 7 313. 2 400. 0 490. 2	3d4(5D)5s	f ⁶ D	4½ 5½ 0½ 1½ 2½ 3½ 4½	174875. 6 174976. 3 176100. 0 176206. 0 176392. 0 176642. 0	298. 8 100. 7 106. 0 186. 0 250. 0 304. 4
$3d^4(^5\mathrm{D})4p$	\$ 6P°	1½ 2½ 3½	111778. 0 111885. 4 112059. 7	107. 4 174. 3	3d4(5D)4d	e °S	2½	176946. 4 181951. 3	0021
3d4(5D)4p	z ⁴ P°	0½ 1½ 2½	112815. 8 113080. 2 113678. 4	264. 4 598. 2	Mn IV (⁵ D ₀)	Limit		271800	
3d4(5D)4p	\$ °D°	0½ 1½ 2½ 3½ 4½	113993. 3 114096. 7 114289. 8 114210. 9 114503. 0	103. 4 193. 1 -78. 9 292. 1					

Mn III OBSERVED TERMS*

Config. $1s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6+$	Observed Terms					
$3d^5$	{ a 6S a 4P a 4D a 4F a 4G					
	ns $(n \ge 4)$	np (n≥4)				
$3d^4(^5\mathrm{D})nx$	$\left\{egin{array}{c} a,f^6\mathrm{D} \ b^4\mathrm{D} \end{array} ight.$	z 6P° z 6D° z 6F° z 4P° z 4D° z 4F°				
	nd (n≥4)					
$3d^4(^5\mathrm{D})nx$	e S e P e D e F e G					

^{*}For predicted terms in the spectra of the V I isoelectronic sequence, see Vol. I, p. xxxvII.

Mn IV

(Tir sequence; 22 electrons)

Z = 25

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^4 {}^5D_0$

$$a \, {}^{5}\mathrm{D_{0}}$$
 cm⁻¹

I. P. volts

The analysis is from Bowen, who has extended White's early work and published 156 classified lines, 100 in the range 540 A to 675 A, and 56 in the range 1442 A to 1973 A. The triplet and quintet systems of terms are connected by observed intersystem combinations.

F. L. Moore, Jr., has recently observed this spectrum in more detail and with higher accuracy. He confirms the multiplet by White (3d³ 4s ⁵F-3d³ 4p ⁵G°) without doubt, and expects to carry the analysis much further in the near future.

No series have been found.

REFERENCES

- I. S. Bowen, Phys. Rev. 52, 1153 (1937). (T) (C L)
- F. L. Moore, Jr., private communication (May 1951).

Mn IV Mn IV

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3d4	a 5D	0 1 2 3 4	0 92 280 547 880	92 188 267 333	3d³(a 4F)4p	z ⁵ D°	0 1 2 3 4	170861 171272 171760	411 488
3d4	a ³ P	0 1 2	20646 21274 22321	628 1047	3d³(a 4F)4p	z ⁵ F°	1 2 3 4 5	171381 171694 172076	313 382 395
$3d^4$	a ³ H	4 5 6	21273 21469 21676	196 207	3d³(a 4F)4p	z ³D°	1	172471 172863 172081	392
3d4	a ³F	2 3	22786 22859 22957	73 98		z ³G°	2 3	172391 172948	310 557
3d4	a ³G	4 3 4	25434 25666	232	3d³(a ⁴F)4p	2 °G*	3 4 5	175422 175804 17628 3	382 479
3d ³ (a ⁴ F)4s	a 5F	5 1	25875 111502	209	3d³(a 4F)4p	z ³F°	2 3 4	177624 178070 178573	446 503
		2 3 4 5	111706 112006 112402 112877	300 398 475	3d³(a 4P)4p	z ⁸ P°	1 2 3	184560 184896 185430	336 534
3d³(a 4F)4s	<i>b</i> *F	2 3 4	119431 119955 120599	524 644	3d³(a ²G)4p	y ³G°	3 4 5	188753 189207 189553	454 346
3d ³ (a ⁴ F)4p	z ⁵ G°	2 3 4 5	167885 168295 168830 169492 170278	410 535 662 786	3d³(a ²H)4p	x ³G°	5 4 3	200186 200284 200324	-98 -40

May 1951.

Mn iv Observed Terms*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +	Observed Terms							
3d4	{a 3P							
	$ns \ (n \ge 4)$	$np \ (n \ge 4)$						
3d³(a 4F)nx	{	z ⁵ D° z ⁵ F° z ⁵ G° z ³ D° z ³ F° z ³ G°						
3d³(a 4P)nx		z ⁵ P°						
3d ³ (a ² G)nx		y ³.G·						
$3d^3(a^2H)nx$		x 3G'						

^{*}For predicted terms in the spectra of the Ti I isoelectronic sequence, see Vol. I, p. xxxvII.

Mn v

(Sc I sequence; 21 electrons)

Z = 25

Ground state 1s2 2s2 2p6 3s2 3p6 3d3 4F114

$$a \, {}^4F_{1\frac{1}{2}} \, 613200 \pm \, \mathrm{cm}^{-1}$$

I. P. 76 volts

Mn v

The analysis is incomplete. The first work was by White who found twelve multiplets giving three of the leading low terms from the 3d3 configuration, two terms from 3d2 4s and five from 3d² 4p. Later Bowen extended the analysis and observed intersystem combinations connecting the doublet and quartet terms. About one hundred lines are now classified, in the region from 382 A to 1620 A.

The terms are mostly from Bowen's 1935 paper. Two of his terms have been added from the 1940 reference below. The two terms b 4F and b 2F are from White with values slightly adjusted by the writer to fit Bowen's term array, since the two sets of measures of the extreme ultraviolet lines are not completely accordant.

White's 2F term is here called b 2F on the assumption that the 2F term having the configuration 3d3, which is not yet known, will probably be lower and should, therefore, be designated a 2F.

The limit (entered in brackets in the table) has been calculated from White's estimated ionization potential, which in turn is based on his extrapolation of isoelectronic sequence data.

REFERENCES

- H. E. White, Phys. Rev. 33, 672 (1929). (I P) (T) (C L)I. S. Bowen, Phys. Rev. 47, 924 (1935). (T) (C L)
- S. Pasternack, Astroph. J. 92, 140 (1940). (T)

Mn v

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
$3d^3$	a 4F	1½ 2½ 3½ 4½	0 349 827	349 478	3d2(a 3F)4p	z ² F°	2½ 3½	245486 246307	821
		4½	1406	579	$3d^2(a^3\mathrm{F})4p$	z ⁴ D°	0½	246530 246143	-387
3d³.	a 4P	0½ 1½ 2½	16420 16580 17036	160 456			0½ 1½ 2½ 3½	246880 247686	737 806
$3d^3$	a ² G	3½ 4½	17878 18382	504	$3d^2(a\ ^3\mathrm{F})4p$	z ² D°	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	248074	
$3d^3$	a 2P	1½ 0½	22902 23078	-176	$3d^2(a^3\mathrm{F})4p$	z ² G°	3½ 4½	250949 251700	751
$3d^3$	a ² D	2½ 1½	24610 24651	-41	$3d^2(a\ ^3{ m P})4p$ $3d^2(a\ ^3{ m P})4p$	z 4S° y 4D°	1½ 0½	257424	
$3d^3$	a ² H	4½ 5½	24953 25315	362	οω (ω 1)-p	9 -	0½ 1½ 2½ 3½	260808 261460 262566	652 1106
3d ² (a ³ F)4s	b 4F	1½ 2½ 3½ 4½	176937 177314 177862 178560	377 548 698	$3d^2(a^3P)4p$	z ⁴ P°	0½ 1½ 2½	264382 264712 265468	330 756
3d ² (a ³ F)4s	<i>b</i> ² F	2½ 3½	183528 184633	1105	$3d^2(a ^1\mathrm{G})4p$	y 2G°	3½ 4½	265555 265715	160
$3d^2(a\ ^3{ m F})4p$	z 4G°	2½ 3½ 4½ 5½	241906 242753 243790 245036	847 1037 1246	$3d^2(a\ ^1\mathrm{G})4p$	z ² H°	4½ 5½	271475 272624	1149
$3d^2(a\ ^3{ m F})4p$	z ⁴ F°	1½ 2½ 3½ 4½	243115 243667 244370 245125	552 703 755	Mn vi (3F2)	Limit		[613200]	

December 1948.

Mn v Observed Terms*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +		Observed Terms
3 <i>d</i>	\[\begin{cases} a^4P & a^2D & a^4F & a^2G & a^2H \end{cases} \]	
	ns (n≥4)	$np (n \ge 4)$
$3d^2(a$ $^8\mathrm{F})nx$	$\left\{\begin{array}{c} b^{4}F \\ b^{2}F \end{array}\right.$	z ⁴ D° z ⁴ F° z ⁴ G° z ² D° z ² F° z ² G°
$3d^2(a^3P)nx$		z 4S° z 4P° y 4D°
$3d^2(a \ ^1\mathrm{G})nx$		y ²G° z ²H°

^{*}For predicted terms in the spectra of the Sc I isoelectronic sequence see Vol. I, p. xxxvI.

Mn vi

(Ca I sequence; 20 electrons)

Z = 25

Ground state $1s^2 2s^2 2p^8 3s^2 3p^6 3d^2 {}^3\mathbf{F}_2$

 $a^{3}F_{2}$ cm⁻¹

I. P.

volts

The analysis is incomplete. Thirty lines were classified by Cady in the range between 307 A and 329 A. The present term list is from an unpublished manuscript by Edlén, who has revised Cady's analysis, by using unpublished wavelengths by Bowen.

REFERENCES

W. M. Cady, Phys. Rev. 43, 324 (1933). (T) (C L)
B. Edlén, unpublished material (Feb. 1949). (T)

Mn vi

Mn VI

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3d ²	a 3F	2 3 4	0 746 1669	746 923	$3d(^2\mathrm{D})4p$	z³F°	2 3 4	323795 324848 326369	1053 1521
$3d^2$	a ¹D	2	15336		0.7/070\4	- 1700			
3 <i>d</i> ²	a ³P	0 1 2	17782 18057 18628	275 571	$3d(^2\mathrm{D})4p$	z P°	0 1 2	329732 329635 329995	-97 360
$3d^2$	a ¹G				$3d(^2\mathrm{D})4p$	z ¹F°	3	333063	
		4	25511		$3d(^2\mathrm{D})4p$	z ¹P°	1	336126	
$3d(^2\mathrm{D})4p$	z ¹D°	2	319811						
3d(2D)4p	z D°	1 2 3	321695 322409 323283	714 874					

March 1949.

Mn vi Observed Terms*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +	Observed Terms
3 <i>d</i> 3	{ a P a D a F a G
	$np \ (n \ge 4)$
3d(2D)nx	$ \begin{cases} z^{8}P^{\circ} & z^{8}D^{\circ} & z^{8}F^{\circ} \\ z^{1}P^{\circ} & z^{1}D^{\circ} & z^{1}F^{\circ} \end{cases} $

^{*}For predicted terms in the spectra of the Cai isoelectronic sequence, see Vol. 1, p. xxxv.

Mn vII

(K I sequence; 19 electrons)

Z = 25

Ground state 1s2 2s2 2p6 3s2 3p6 3d 2D114

 $3d \, ^2\mathrm{D}_{1\frac{1}{2}}$ 962001 cm⁻¹

I. P. 119.24 volts

Twenty-two lines have been classified in the range from 111 A to 1267 A. The terms are from the paper by Kruger and Weissberg.

REFERENCES

- R. C. Gibbs and H. E. White, Proc. Nat. Acad. Sci. 12, 676 (1926). (C L)
- P. G. Kruger and S. G. Weissberg, Phys. Rev. 52, 316 (1937). (I P) (T) (C L)

Mn vII

Mn VII

Config.	Desig.	J	Level.	Interval	Config.	Desig.	J	Level	Interval
3p ⁶ (¹ S)3d	3d 2D	1½ 2½	0 1355	1355	3p ⁶ (¹ S)6f	6f 2F°	$\left\{\begin{array}{cc} 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}\right.$	} 807760	
3p6(1S)4s	48 2S	0½	318734		3p*(1S)7f	7f 2F°	$\left\{\begin{array}{cc} 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}\right.$	848838	
$3p^6(^1\mathrm{S})4p$	4p 2P°	0½ 1½	397647 400112	2465	3p ⁶ (¹S)8f	8f 2F°	$ \begin{cases} 2\frac{1}{2} \\ 3\frac{1}{2} \end{cases} $	} 875534	
3p ⁶ (¹ S) 5s	58 2S	0½	613934					ľ	
$3p^6(^1\mathrm{S})4f$	4f 2F°	2½ 3½	615957 616108	151	3p ⁶ (¹ S)9f	9f 2F°	{ 2½ 3½	893742	
$3p^6(^1\mathrm{S})5f$	5f 2F°	2½ 3½	739771 739945	174	Mn vIII (¹S₀)	Limit		962001	
3p ⁶ (¹ S)6s	68 2S	0½	752144						

May 1948.

(A 1 sequence; 18 electrons)

Z = 25

Ground state 1s2 2s2 2p6 3s2 3p6 1S0

3p6 1S0 1585000 cm-1

I. P. 196 volts

Two lines, at 122 A and 124 A, respectively, are classified as combinations with the ground term. The limit and the 5s-levels are apparently extrapolated from isoelectronic sequence data, as indicated by brackets in the table. The listed values have been rounded off in the last places.

For convenience, the Paschen notation has been added by the writer in column one under the heading "A I". As for A I, the jl-coupling notation in the general form suggested by Racah is here introduced, although LS-designations as indicated in column two under the heading "Authors" are perhaps preferable for the terms thus far identified.

REFERENCES

P. G. Kruger, S. G. Weissberg and L. W. Phillips, Phys. Rev. 51, 1090 (1937). (I P) (T) (C L) G. Racah, Phys. Rev. 61, 537 (L) (1942).

Mn vIII

Ar	Authors	Config.	Desig.	J	Level
1 <i>p</i> .	3p ⁶ ¹ S	3p ⁶	3p6 1S	0	0
184	3p5 48 P°	$3p^5(^2\mathrm{Pi_{14}})4s$	4s [1½]°	2	806100
182	3p5 48 1P°	$3p^5(^2\mathrm{P}\c x)4s$	48'[0½]°	0 1	818500
284	3p5 58 P°	$3p^5(^2\mathrm{P_{113}^*})5s$	5s [1½]°	2 1	[1146000]
282	3p5 5s 1P°	$3p^{5}(^{2}\mathrm{P}_{55}^{\circ})5s$	58' [0½]°	0 1	[1159000]
		Mn 1x (2P ₁ ;)	Limit		[1585000]

May 1948.

(Cli sequence; 17 electrons)

Z = 25

Ground state 1s2 2s2 2p6 3s2 3p5 2P114

 $3p^{5} {}^{2}P_{114}^{\circ}$ 1791000 cm⁻¹

I. P. 222 volts

All of the terms except $3p^6$ 2S are from the paper by Edlén. Eleven lines in the region between 105 A and 395 A have been classified as combinations from the ground term. Edlén has estimated the value of the limit by extrapolation along the isoelectronic sequence, as indicated by brackets in the table. His unit, 10^3 cm⁻¹, has here been changed to cm⁻¹.

REFERENCES

S. G. Weissberg and P. G. Kruger, Phys. Rev. 49, 872 (A) (1936). (C L)
B. Edlén, Zeit. Phys. 104, 407 (1937). (I P) (T) (C L)

Mn IX

Config.	Desig.	J	Level	Interval
$3s^2 \ 3p^5$	3p ⁵ ² P°	1½ 0½	0 12530	-12530
$3p^6$	3p ⁶ ² S	0½	2 65 2 91	
3s² 3p⁴(³P)4s	48 ⁴ P	2½ 1½ 0½	873580 880070	6490
3s² 3p⁴(³P)4s	48 ² P	1½ 0½	889560 896860	-7300
38 ² 3p ⁴ (1D)48	48′ 2D	2½ 1½	910890 911310	-420
3s ² 3p ⁴ (¹S)4s	48′′ 2S	0½	950060	
Mn x (² P ₂)	Limit		[1791000]	
Will X (*1 2)	Dillitt		[2.02000]	

January 1948.

(S I sequence; 16 electrons)

Z = 25

Ground state 1s2 2s2 2p6 3s2 3p4 3P2

 $3p^4$ 3P_2 2004000 cm⁻¹

I. P. 248 volts

Edlén has classified 11 lines in the interval between 100 A and 104 A, and extrapolated a value of the limit from isoelectronic sequence data.

The singlet and triplet terms are not connected by observed intersystem combinations. By analogy with Fe x1, Edlén has revised the interpolated values of the singlet terms for inclusion here, and the uncertainty, x, is probably not large.

Edlén's unit, 10³ cm⁻¹, has here been changed to cm⁻¹

REFERENCES

- B. Edlén, Zeit. Phys. 104, 188 (1937). (I P) (T) (C L)
- B. Edlén, letter (January 1950). (T)

Mn x

Config.	Desig.	J	Level	Interval
3s² 3p⁴	3p4 3P	2 1 0	0 10000 11700	-10000 -1700
3s ² 3p ⁴	$3p^4$ ¹ D	2	33810+x	
3s² 3p⁴	3p4 1S	0	73400+x	
3s ² 3p ³ (4S°)4s	4s 3S°	1	965990	
3s² 3p³(2D°)4s	48′ ³D°	1 2 3	991770 992200 994180	430 1980
$3s^2 \ 3p^3 (^2 \mathrm{D^o}) 4s$	4s′ ¹D°	2	1002150+x	
$3s^2 \ 3p^3 (^2{ m P}^{\circ}) 4s$	4s'' ¹P°	1	1032080+x	
Mn x1 (4S ₁ %)	Limit		[2004000]	

January 1950.

Mn XIII

(Al 1 sequence; 13 electrons)

Z = 25

Ground state 1s2 2s2 2p6 3s2 3p2P614

.3p 2P8⅓

 cm^{-1}

I.P.

volts

This spectrum has not been analyzed, but Edlén has classified 2 lines as follows:

I. A.	Int.	Wave No.	Desig.
66. 574 67. 215	1 2	1502090 1487760	} 3p 2P°-4d 2D

His unit, 10³ cm⁻¹, is here changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Phys. 103, 540 (1936). (C L)

December 1947.

Mn xiv

(Mg I sequence; 12 electrons)

Z = 25

Ground state $1s^2 2s^2 2p^6 3s^2 {}^{1}S_0$

3s2 1S0 3260000 cm-1

I. P. 404 volts

Edlén has classified 13 lines in the region between 57 A and 79 A. No intersystem combinations have been observed and the triplet terms are not all connected by observed combinations. He has determined the relative positions of the various groups of terms and also the ionization potential by extrapolation along the isoelectronic sequence. His estimated value of the limit is entered in brackets in the table.

His unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Phys. 103, 536 (1936). (I P) (T) (C L)

Mn XIV

Mn xiv

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3s ² 3s(2S)3p	3s ² ¹ S 3p ² P°	0	0 218910+x		3s(2S)4d	4d ² D	1 2 3	$ \begin{array}{r} 1818250 + x \\ 1818750 + x \\ 1819640 + x \end{array} $	500 890
98 (-13) 9p	Sp 1	1 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4790 11380	3s(2S)4f	4f *F°	2 3	1819040+x	
3s(2S)3d	3d *D	1 2 3	640240+x		3s(2S) 5f	5f F°	4 2 3	1892970+x	
3s(2S)4s	48 3S	1	1569110+x				3 4	2387760+x	
3s(2S)4p	4p 1P°	1	1685630						
					Mn xv (2S _{1/2})	Limit		[3260000]	

August 1947.

Mn xv

(Na I sequence; 11 electrons)

Z = 25

Ground state 1s2 2s2 2p6 3s 2S014

 $3s \, ^2S_{01/2} \, 3511210 \, \, \mathrm{cm}^{-1}$

I. P. 435 volts

Edlén has classified 12 lines in the interval 45 A to 75 A and extrapolated the absolute value of the ground term from isoelectronic sequence data. His unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Phys. 100, 621 (1936). (I P) (T) (C L)

Mn xv

Mn xv

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
38	3s ² S	0½	0		4 <i>f</i>	4f 2F°	2½ 3½	1962870 1963250	380
3 <i>p</i>	3p 2P°	0½ 1½	259450 276650	17200	5 <i>d</i>	5d ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	2492130	
3 <i>d</i>	3d ² D	1½ 2½	632760 634950	2190	5 <i>f</i>	5f 2F°	2½ 3½	2520370 2520600	230
48	48 ² S	0½	1666950				372	2020000	
4 <i>p</i>	4p 2P°	0½ 1½	1770410 1777150	6740	Mn xvi (¹S₀)	Limit		[3511210]	
4d	4d ² D	1½ 2½	1906350 1907470	1120					

June 1947.

Mn xvi

(Ne i sequence; 10 electrons)

Z = 25

Ground state 1s² 2s² 2p⁶ ¹S₀

 $2p^6$ 1S_0 9164300 cm⁻¹

I. P. 1135.9 volts

Tyrén has classified nine lines, between 13 A and 18 A, as combinations with the ground term. His absolute term values have been derived by extrapolation along the Ne I isoelectronic sequence.

By analogy with Ne I the jl-coupling notation in the general form suggested by Racah is introduced.

The unit adopted by Tyrén, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCES

- F. Tyrén, Zeit. Phys. 111, 314 (1938). (I P) (T) (C L)
- G. Racah, Phys. Rev. 61, 537 (L) (1942).

Mn xvi

Mn xvi

Author	Config.	Desig.	J	Level	Author	Config.	Desig.	J	Level
2p ¹Så	2s ² 2p ⁶	2p ⁶ 1S	0	0	3p′ ³P ₁	2s 2p ⁶ (2S)3p	3p ³P°	2 1 0	6530800
3s ³ P ₁	2s² 2p ⁵ (²P ₁ ; ₅)3s	3s [1½]°	2	5281200	3p ¹ P ₁	2s 2p6(2S)3p	3p ¹P°	1	6562500
3s ¹ P ₁	2s² 2p⁵(²Pô¾)3s	3s'[0½]°	0 1	5360800	4d ¹ P ₁	$2s^2 \ 2p^5(^2\mathrm{Pi_{14}})4d$	4d [1½]°	1	7348000
3d ³ P ₁	$2s^2 2p^5(^2P_{11/2}^2)3d$	3d [0½]°	0	5849700	4d *D ₁	$2s^2 \ 2p^5 (^2 ext{P}_{ m 014}^{st}) 4d'$	4d'[1½]°	1	7429000
3d ¹ P ₁ 3d ² D ₁	$2s^2 \ 2p^5(^2\mathrm{P}_{04})3d$	3d [1½]° 3d′[1½]°	1	5923500 6018300		Mn xvii (2P ₁)	Limit Limit		[9164300] 9249600

April 1947.

Mn xvi Observed Levels*

$rac{ ext{Config.}}{1s^2+}$		Observed T	erms
2s ² 2p ⁶	$2p^6$ 1S		
	$ns (n \ge 3)$	$np \ (n \geq 3)$	nd (n≥ 3)
2s ² 2p ⁵ (² P°)nx	3s ³ P° 3s ¹ P°		3d ³ P° 3, 4d ³ D° 3, 4d ¹ P°
2s 2p ⁶ (2S)nx	{	3p 3P° 3p 1P°	
	<i>jl</i> -Couplin	g Notation	
Config. 1s²+		Observed P	airs
	$ns \ (n \ge 3)$		nd (n≥3)
$2s^2 \ 2p^5 (^2\mathrm{Pi}_{1\%}) nx$	3s [1½]°		3d [0½]° 3, 4d [1½]°
$2s^2 \ 2p^5 (^2\mathrm{P_{0}}) nx'$	38'[0½]°		3, 4d'[1½]°

^{*}For predicted levels in the spectra of the Ne I isoelectronic sequence see Vol. I, p. xxxI.

IRON

Fe I

Z=26 electrons

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^6 4s^2 {}^5D_4$

 $a \, ^5D_4 \, 63700 \, \text{cm}^{-1}$ I. P. $7.90 \pm 0.01 \, \text{volts}$

The terms are from the paper by Russell, Moore, and Weeks, which is "based on the work of many investigators, including unpublished studies by Miguel A. Catalán," which were not published because of the Spanish war. He contributed 89 new levels including the first singlet terms to be found in FeI. Their table of all classified lines that have been observed in the laboratory extends from 1855 A to 11973 A and includes 3,606 lines. In addition they give a table of 1,254 predicted lines that have been accepted as present in the solar spectrum and graded "Good" or "Fair". It is reasonably certain that more faint solar lines may be correctly attributed to Fe I than are included in the present conservative list.

Intersystem combinations connecting the terms of all four multiplicities have been observed. One small change has been incorporated here. The miscellaneous level labeled 8° is here designated x ³S°, as was tentatively suggested by the authors.

The ionization potential is well determined from three series.

The analysis could be carried further if laboratory observations of faint lines were extended. The present analysis is, however, remarkably complete for such a complex spectrum. The present lists contain 4,860 classified lines arising from combinations among 464 energy levels. With the aid of extensive Zeeman data all but 18 of these have been grouped into 147 terms, which combine to give 1,348 multiplets. "The general result of this analysis is that the iron arc spectrum, despite its complexity, is highly regular." The detailed confirmation of theory is conspicuous.

REFERENCES

- H. N. Russell, C. E. Moore, and D. W. Weeks, Trans. Am. Phil. Soc. 34, Part 2, 111-207 (1944). (I P) (T) (C L) (Z E)
- J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)
- P. A. Fisher, unpublished infrared data (June 1950). (x^7P° term added in proof.)

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
3d ⁶ 4s ²	a ⁵ D	4 3 2 1 0	0. 000 415. 933 704. 003 888. 132 978. 074	-415. 933 -288. 070 -184. 129 -89. 942	1. 496 1. 497 1. 494 1. 498	3d ⁶ 4s(a ⁶ D)4p	z 5F°	5 4 3 2 1	26874. 562 27166. 837 27394. 703 27559. 598 27666. 362	$\begin{array}{c} -292.\ 275 \\ -227.\ 866 \\ -164.\ 895 \\ -106.\ 764 \end{array}$	1. 399 1. 355 1. 250 1. 004 -0. 012
3d7(a 4F)4s	a 5F	5 4	6928. 2 80 7376. 775	-448. 495	1. 4 04 1. 349	3d7(a 2P)4s	a 1P	1	27543. 0 0		0. 817
		3 2	7728. 071 7985. 795	$ \begin{array}{r} -351.296 \\ -257.724 \\ -168.930 \end{array} $	1. 248 0. 995	3d7(a 2D)4s	a ¹D	2	28604. 61		1. 028
3d ⁷ (a ⁴ F)4s	a 3F	1 4	8154. 725 11976. 260		-0. 014 1. 2 54	$\begin{vmatrix} 3d^7(a^2H)4s \\ 3d^6 4s(a^6D)4p \end{vmatrix}$	a ¹ H z ⁵ P°	5 3	28819. 98 29056. 341		1. 000 1. 657
3u (u 1) ±s	u T	3 2	12560. 953 12968. 573	-584.693 -407.620	1. 086 0. 670	00 43(0 D)4p		1 2	29469. 033 29732. 749		1. 835 2. 487
$3d^7(a ^4P)4s$	a ⁵ P	3 2	17550. 210 17727. 017	-176.807 -200.394	1. 666 1. 820	$3d^6 4s^2$	a ¹I	6	29313. 04		1. 014
$3d^6~4s^2$	a ³ P	1 2	17927. 411 18378. 215	-1174. 2 78	2. 499 1. 506	$3d^6 \ 4s^2$	b 3D	$\begin{bmatrix} 1\\2\\3 \end{bmatrix}$	29320. 05 29356. 78 29371. 86	36. 73 15. 08	1. 326
		0	19552. 493 20037. 86	-485. 37	1. 500	$3d^6 \ 4s^2$	<i>b</i> ¹G	4	29798. 96		0. 979
3d ⁶ 4s(a ⁶ D)4p	z ⁷ D°	5 4 3	19350. 894 19562. 457 19757. 040	-211. 563 -194. 583 -155. 471	1. 597 1. 642 1. 746	3d ⁶ 4s(a ⁴ D)4p	z ³F°	4 3 2	31307. 272 31805. 097 32134. 014	$\begin{vmatrix} -497.825 \\ -328.917 \end{vmatrix}$	1. 250 1. 086 0. 682
$3d^6 \ 4s^2$	a ³ H	2 1 6	19912. 511 20019. 648 19390. 197	- 107. 137	2. 008 2. 999 1. 163	3d ⁶ 4s(a ⁴ D)4p	z ³D°	$\begin{bmatrix} 3 \\ 2 \\ 1 \end{bmatrix}$	31322. 639 31686. 377 31937. 350	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1. 321 1. 168 0. 513
		5 4	19621. 036 19788. 280	-230. 839 -167. 244	1. 038 0. 811	$3d^3$	c 3F	4 3	32873. 68 33412. 78	-539. 10 -35 2. 55	1. 264 1. 066
$^{}3d^{6}\ 4s^{2}$	b 3F	3 2	20641. 144 20874. 521 21039. 021	-233. 377 -164. 500	1. 235 1. 073 0. 663	3d ⁷ (a ⁴ F)4p	y 5D°	2 4 3	33765. 33 33095. 962 33507. 144	-411. 182	0. 677 1. 496 1. 492
$3d^7(a^2\mathrm{G})4s$	a 3G	5 4 3	21715. 770 21999. 167 22249. 461	-283. 397 -250. 2 94	1. 197 1. 051 0. 756			1 0	33801. 595 34017. 127 34121. 623	$ \begin{array}{r} -294.451 \\ -215.532 \\ -104.496 \end{array} $	1. 495 1. 492
3d ⁶ 4s(a ⁶ D)4p	z 7F°	6 5 4 3 2	22650. 427 22845. 880 22996. 686 23110. 948 23192. 508 23244. 847	-195. 453 -150. 806 -114. 2 62 -81. 560 -52. 339	1. 498 1. 498 1. 493 1. 513 1. 504 1. 549	$3d^{7}(a\ ^4\mathrm{F})4p$	y ⁵ F°	5 4 3 2 1	33695. 418 34039. 540 34328. 775 34547. 235 34692. 172	-344. 122 -289. 235 -218. 460 -144. 937	1. 417 1. 344 1. 244 0. 998 -0. 016
$3d^7(a$ 4P) $4s$	b 3P	0 2	23270. 392	-25.545 -108.500	1. 498	3d ⁶ 4s(a ⁴ D)4p	z ³P°	2 1 0	33946. 965 34362. 890 34555. 64		1. 493 1. 496
		$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$	22946. 860 23051. 790	-104 . 930	1. 489	$3d^6 \ 4s^2$	<i>b</i> ¹D	2	34636. 82		
3d ⁶ 4s(a ⁶ D)4p	z ⁷ P°	4 3 2	23711. 467 24180. 876 24506. 928		1. 747 1. 908 2. 333	$3d^7(a\ ^4{ m F})4p$	z ⁵ G°	6 5	34843. 980 34782. 448	61. 532 -474. 897	1. 332 1. 218
$3d^6 \ 4s^2$	<i>b</i> ³ G	5 4 3	23783. 654 24118. 854 24338. 805	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1. 200 1. 048 0. 761			4 3 2	35257. 345 35611. 649 35856. 424	$\begin{bmatrix} -354.304 \\ -244.775 \end{bmatrix}$	1. 103 0. 887 0. 335
3d7(a 2P)4s	c 3P	2 1 0	24335. 804 24772. 060 25091. 62	-436. 2 56 -319. 56	1. 484 1. 466	$3d^7(a^4\mathrm{F})4p$	z ³G°	5 4 3	35379. 237 35767. 591 36079. 395	-388. 354 -311. 804	1. 248 1. 100 0. 791
3d7(a 2G)4s	a ¹G	4	2 4574. 69 0		1. 001	$3d^7(a ext{ }^4 ext{F})4p$	y ³F°	4 3	36686. 204 37162. 770	-476. 566	1. 246 1. 086
3d ⁶ 4s(a ⁶ D)4p	z 5D°	4 3 2 1 0	25900. 002 26140. 193 26339. 708 26479. 393 26550. 495	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1. 502 1. 500 1. 503 1. 495	3d ⁶ 4s(a ⁴ D)4p	y ⁵ P°	3 2 1	37521. 186 36766. 998 37157. 594 37409. 575	-358. 416 -390. 596 -251. 981	0. 688 1. 661 1. 836 2. 502
$3d^7(a$ $^2\mathrm{H})4s$	<i>b</i> ³ H	6 5 4	26105. 95 26351. 09 26627. 64	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1. 165 1. 032 0. 811	3d ⁷ (b ² F)4s	d ³F	2 3 4	36940. 60 36975. 64 37046. 00	35. 04 70. 36	
3d7(a 2D)4s	a 3D	3 2 1	26225. 03 26623. 73 26406. 49	$\begin{bmatrix} -398.70 \\ 217.24 \end{bmatrix}$	1. 335 1. 178 0. 731	3d7(a 4F)4p	y 3D°	3 2 1	38175. 382 38678. 067 38995. 764	-502. 685 -317. 697	1. 324 1. 151 0. 493

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
3d ⁶ 4s(a ⁴ D)4p	x 5D°	4 3 2 1 0	39625. 829 39969. 880 40231. 365 40404. 544 40491. 312	-344. 051 -261. 485 -173. 179 -86. 768	1. 489 1. 504 1. 501 1. 498	3d ⁶ 4s(b ⁴ F)4p	x 5G°	6 5 4 3 2	45608. 35: 45726. 18 45833. 24 45913. 53 45964. 98	-117. 83 -107. 06 -80. 29 -51. 45	1. 336 1. 269 1. 158 0. 928 0. 323
3d ⁵ 4s ² (a ⁶ S)4p	y ⁷ P°	2 3 4	40052. 08 40207. 12 40421. 89	155. 04 214. 77	2. 340 1. 908 1. 75:	3d ⁶ 4s(a ⁴ H)4p	z ³I°	7 6 5	45978. 04: 46026. 98 46135. 92	-48. 94 -108. 94	1. 149 1. 040 0. 833
3d ⁶ 4s(a ⁴ D)4p	x ⁵ F°	5 4 3 2 1	40257. 367 40594. 47 40842. 13 41018. 06 41130. 62	-337. 10 -247. 66 -165. 93 -112. 56	1. 390 1. 328 1. 254 0. 998 -0. 006	3d ⁵ 4s ² (a ⁶ S)4p	w ⁵ P°	3 2 1	46137. 14 46313. 61 46410. 44	-176. 47 -96. 83	1. 658 1. 822 2. 436
3d7(b 2F)4s	a ¹F	3	40534. 18:		0.000	3d6 4s(b 4P)4p	z ³S°	1	46600. 884		1. 888
00 (0 1)10	X	3 2	40871. 46 41178. 36	-306. 90		3d ⁷ (a ⁴ P)4p	y ³P°	0 1 2	46672.57 46901.892 46727.137	229. 32 -174. 755	1. 600 1. 444
3d ⁶ 4s(b ⁴ P)4p	z ⁵ S°	2	40895. 022		1. 985	3d7(a 4P)4p	u ⁵ D°	4	46720. 85	-24. 18	1. 341
3d* 4s(b 4P)4p	x ⁵ P°	3 2 1	42532. 76 42859. 829 43079. 05	-327.07 -219.22	1. 650 1. 822 2. 464			3 2 1 0	46745. 03 46888. 582 47177. 25 47171. 52:	$ \begin{array}{r} -143.55 \\ -288.67 \\ 5.73 \end{array} $	1. 397 1. 260 1. 410
3d ⁸ 4s(a ⁴ H)4p	y ⁵ G°	6 5 4	42784. 387 42911. 918 43022. 998	- 127 531 - 111. 080 - 114. 513	1. 342 1. 203 1. 024	3d7(a 2G)4p	x ³F°	4 3 2	46889. 207 47092. 776 47197. 074	-203. 569 -104. 298	1. 344 1. 159 0. 743
3d ⁶ 4s(a ⁶ D)5s	e ⁷ D	3 2 5	43137. 511 43210. 044 42815. 855	-72.533 -347.472	0. 905 0. 331 1. 585	3d ⁶ 4s(a ⁴ H)4p	z ³H°	6 5 4	46982. 383 47008. 428 47106. 544	-26. 045 -98. 116	1. 200 1. 060 0. 880
		4 3 2 1	43163. 327 43434. 633 43633. 535 43763. 982	$ \begin{array}{r} -347.472 \\ -271.306 \\ -198.902 \\ -130.447 \end{array} $	1. 655 1. 755 2. 009 3. 002	3d ⁷ (a ⁴ F)5s	e ⁵ F	5 4 3 2	47005. 510 47377. 967 47755. 538 48036. 667	-372. 457 -377. 571 -281. 129 -184. 656	1. 421 1. 331 1. 236 0. 991
3d6 4s(a 4H)4p	z ⁵ H°	7 6 5 4 3	43321. 12: 42991. 66 43108. 944 43325. 98	329. 46 117. 28 217. 04	1. 054 0. 871 0. 509	3d ⁷ (a ⁴P)4p	w ³D°	1 3 2 1	48221. 323 47017. 239 47136. 142 47272. 095	-118. 903 -135. 953	0. 007 1. 346 1. 216 0. 767
3d ⁶ 4s(b ⁴ P)4p	w ⁵D°	4 3 2 1 0	43499. 54 43922. 70 44183. 64 44411. 18 44458. 96	-423.16 -260.94 -227.54 -47.78	1. 492 1. 481 1. 533 1. 315	3d ⁶ 4s(a ⁴ G)4p	w ⁵G°	6 5 4 3 2	47363. 39 47420. 23 47590. 07 47693. 289 47831. 20	-56. 84 -169. 84 -103. 22 -137. 91	1. 306 1. 305 1. 145 0. 931 0. 472
3d ⁶ 4s(b ⁴ F)4p	w ⁵ F°	5	44243. 67	221. 12	1. 382		1°	2	47419. 72		1. 137
		4 3 2	44022. 55 44166. 24 44285. 48	-143.69 -119.24	1. 444 1. 351 1. 117	3d7(a 2G)4p:	z ¹G°	4	47452.770		1. 025
		ĩ	44378. 42:	-92.94	0. 283	3d7(a 4P)4p	y ³S°	1	47555.63		1. 884
3d ⁶ 4s(b ⁴ F)4p	v ⁵D°	4 3 2 1 0	44415. 13 44551. 44 44664. 13 44760. 79 44826. 92	-136. 31 -112. 69 -96. 66 -66. 13	1. 401 1. 386 1. 378 1. 389	3d ⁵ 4s(a ⁴ G)4p	v *F°	5 4 3 2 1	47606. 10 47930. 04 48122. 97 48238. 903 48350. 62	-323. 94 -192. 93 -115. 93 -111. 72	1. 317 1. 264 1. 236 1. 267 0. 230
3d7(a 4P)4p	y ⁵ S°	2	44511. 86		1. 888	3d ⁶ 4s(b ⁴ F)4p	x 3G°	3	47834. 26	-22. 08	0. 668
3d ⁶ 4s(a ⁶ D)5s	e ⁵ D	4 3	44677. 010 45061. 334	—384. 324	1. 502 1. 508			4 5	47812. 18 47834. 622	22. 44	1. 061 1. 203
		2 1 0	45001. 334 45333. 880 45509. 155 45595. 084	-272. 546 -175. 275 -85. 929	1. 503 1. 518	3d7(a 4F)5s	e ³F	4 3 2	47960. 973 48531. 896 48928. 423	- 570. 923 - 396. 527	1. 288 1. 107 0. 622
3d ⁶ 4s(b ⁴ P)4p	x ³ D°	3 2 1	45220. 738 45281. 889 45551. 833	-61. 151 -269. 944	1. 352 1. 200 0. 556	3d7(a 4P)4p	v ⁵ P°	3 2 1	47966. 63 48163. 49 48289. 89	-196. 86 -126. 40	1. 646 1. 740 2. 213
3d ⁶ 48(a ⁴ H)4p	y *G°	5 4 3	45294. 86 45428. 456 45563. 026	-133. 60 -134. 570	1. 207 1. 053 0. 7 65		w ³G°	5 4 3	48231. 33 48361. 92 48475. 74	-130. 59 -113. 82	1. 27: 0. 934 0. 584

3d ⁶ 4s(b ⁴ P)4p 3d ⁷ (a ² G)4p 3d ⁷ (a ² H)4p: 3d ⁶ 4s(b ⁴ F)4p 3d ⁶ 4s(b ⁴ F)4p	x 3P° z 1H° y 1G° 2° w 3F° v 3D° 3° y 3H° v 3G°	2 1 0 5 4 2 4 3 2 3 2 1 3 6 5 4	48304. 707 48516. 15 48460. 12 48382. 63 48702. 57 49052. 93 49108. 94 49242. 950 49433. 18 49135. 08 49242. 68 49297. 66 49227. 16	-211. 44 56. 03 -134. 01 -190. 23 -107. 60 -54. 98	1. 263 1. 547 1. 018 1. 063 1. 181 1. 165 0. 677 1. 211 0. 954	3d ⁶ 4s(a ⁶ D)5p 3d ⁶ 4s(a ⁴ G)4p: 3d ⁶ 4s(a ⁶ D)5p	u ⁵ F° x ³ H° t ⁵ D°	5 4 3 2 1 6 5 4 4 3 2	51016. 72: 51381. 48 51619. 14: 51827. 59: 51945. 86: 51023. 19 51068. 77 51076. 68 51361. 46 51630. 07:	-364. 76 -237. 66 -208. 45 -118. 27 -45. 58 -284. 78 -268. 61	1. 161 1. 038 1. 486
3d ⁷ (a ² H)4p: 3d ⁶ 4s(b ⁴ F)4p 3d ⁶ 4s(b ⁴ F)4p	y 1G° 2° w 3F° v 3D° 3° y 3H°	4 2 4 3 2 3 2 1 3 6 5	48702. 57 49052. 93 49108. 94 49242. 950 49433. 18 49135. 08 49242. 68 49297. 66 49227. 16 49434. 20	-190. 23 -107. 60	1. 181 1. 165 0. 677 1. 211 0. 954			6 5 4 4 3	51023. 19 51068. 77 51076. 68 51361. 46	-45. 58 -284. 78	1. 038
3d ⁶ 4s(b ⁴ F)4p 3d ⁶ 4s(b ⁴ F)4p	2° w *F° v *D° 3° y *H°	2 4 3 2 3 2 1 3 6 5	49052. 93 49108. 94 49242. 950 49433. 18 49135. 08 49242. 68 49297. 66 49227. 16 49434. 20	-190. 23 -107. 60	1. 181 1. 165 0. 677 1. 211 0. 954			5 4 4 3	51068.77 51076.68 51361.46	-284. 7 8	1. 038
3d ⁶ 4s(b ⁴ F)4p	w ³ F° v ³ D° 3° y ³ H°	4 3 2 3 2 1 3 6 5	49108. 94 49242. 950 49433. 18 49135. 08 49242. 68 49297. 66 49227. 16	-190. 23 -107. 60	1. 165 0. 677 1. 211 0. 954	3d* 4s(a *D)5p	t ⁵ D°	4 3	51361. 46		1. 486
3d ⁶ 4s(b ⁴ F)4p	v ³ D°	3 2 3 2 1 3 6 5	49242. 950 49433. 18 49135. 08 49242. 68 49297. 66 49227. 16 49434. 20	-190. 23 -107. 60	1. 165 0. 677 1. 211 0. 954	3d ⁶ 4s(a ⁶ D)5p	t ⁵D°	3	51361. 46		1. 486
	3° y ³H°	2 1 3 6 5	49242. 68 49297. 66 49227. 16 49434. 20		0. 954			ī	51836.87:	-206. 80	
3d ⁷ (a ² G)4p	y ³H°	6 5	49434. 20		0. 562	3d° 4s(a °D)4d	f ⁵F	0 5 4	51941. 76: 51103. 237 51461. 707	-104. 89 -358. 470	1. 384 1. 355
$3d^7(a^2G)4p$		5						3 2	51604. 146	-142.439 -100.906	
	v ³G°		49604. 45 49727. 058	-170. 25 -122. 61	1. 17: 1. 075 0. 929	3d° 4s(a °D)4d	e ⁵ S	1 2	51705. 052 51754. 534 51148. 892	-49. 482	0. 967
$3d^7(a^2G)4p$		5	49460. 92	-167. 00	1. 163	3d6 4s(a 4G)4p:	v ³F°	2	51201. 33	163, 97	0. 803
	1700	3	49627. 92 49850. 61	-107.00 -222.69	0. 914 0. 763		2D	3 4	51365. 30 51304. 65	-60. 65	1. 096 1. 122
0.10.4 (0.70) 5	z ¹D°	2	49477. 10		0. 92:	3d ⁶ 4s(a ⁴ D)5s	e ³D	3 2	51294. 262 51739. 964	-445.702 -299.975	1. 345
3d ⁶ 4s(a ⁶ D)5p	x 'P°	4 3 2	49558. 5 49804. 9 50045. 9	$ \begin{array}{c c} -246.4 \\ -241.0 \end{array} $		3d ⁶ 4s(a ⁴ D)5s	g 5D	1 4 3 2	52039. 939 51350. 505 51770. 577	-420. 072	0. 801 1. 487 1. 492
3d7(a 2D)4p:	w ³P°	$\begin{array}{c} 0 \\ 1 \\ 2 \end{array}$	49951. 36 50043. 25 50186. 87	91. 89 143. 62	1. 389 1. 469			2 1 0	52049. 82 52214. 33 52257. 33		1. 57:
3d ⁶ 4s(a ⁶ D)4d	e 7F	6 5 4	50342. 180 50833. 485 51192. 320	-491. 305 -358. 835 43. 45	1. 490 1. 505 1. 617	3d7(a ² H)4p	u ³G°	5 4 3	51373. 96 51668. 22 51825. 80	-294. 26 -157. 58	1. 140 1. 067 0. 801
		3 2	51148. 87 51331. 090	-182. 22 123. 05	1. 499		4°	4	51409. 18		0. 953
		1 0	51208. 04	120.00	2. 490		5°	3	51435. 90:		
3d6 4s(a 6D)4d	f ⁷ D	5	50377. 92	400 10	1. 510	3d6 4s(a 6D)4d	e ⁷ S	3	51570. 16		1. 92:
5a 45(a D)4a	, -	4	50808. 053 50861. 85	-430.13 -53.80	1. 574		6°	5	51630. 23		1. 061
		3 2 1	50998. 686 51048. 10	136. 84 49. 41	1. 844	3d ⁶ 4s(a ⁶ D)5p	u ⁵ P°	3 2 1	51691. 98: 51945. 31: 52110. 3:	-253. 33 -165. 0	2. 633
3d6 4s(a 6D)4d	f ⁵ D	3	50423. 185 50534. 435	-111. 250 -164. 231	1. 514 1. 615	$3d^7(a^2P)4p$	y ¹D°	2	51708. 33		1. 025
		2	50698. 666 50880. 152	-181. 486 -100. 87	1. 614 1. 662		7°	2	51756. 16		
		0	50981. 02	100.01			<i>x</i> ¹D°	2	51762. 12		0. 883
3d6 4s(a 6D)4d	e ⁷ P	4 3 2	50475. 32 50611. 303 50861. 32	-135. 98 -250. 02	1. 585 1. 687	3d6 4s(a 6D)4d	e ⁵ P	3 2 1	51837. 279 52067. 45 52019. 706	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1. 664 2. 432
3d6 4s(a 6D)4d	e ⁵ G	6 5 4 3	50522. 94 50703. 912 50979. 627 51219. 059	-180. 97 -275. 715 -239. 432 -151. 125	1. 351 1. 360 1. 238 1. 294	3d ⁷ (a ² P)4p	u ³D°	3 2 1	51969. 14 52296. 96 52512. 46	-327. 82 -215. 50	1. 306 1. 156 0. 700
3d7(a 2G)4p:	z ¹F°	3	51370. 184 50586. 89	10000	0. 953 1. 018	3d7(a 2D)4p:	t ³D°	1? 2 3	52180. 82 52682. 93 52213. 29	502. 11 -469. 64	0. 801 1. 145 1. 317
	x ¹G°	4	50614. 02		0. 978	$3d^{7}(a^{2}H)4p$	w ³H°	6	52431. 47	_191 61	1. 177
3d6 4s(a 6D)4d	e ⁷ G	7 6 5	50651. 76: 50967. 873 51228. 595	-316. 11 -260. 722	1. 415 1. 379	3d ⁷ (a ² H)4p	y ³I°	5 4 7	52613. 08 52768. 78 52655. 04:	-181. 61 -155. 70	1. 033 0. 810 1. 147
		3 2 1	51334. 94 51460. 53 51539. 77 51566. 86	$ \begin{array}{r rrrr} -106.34 \\ -125.59 \\ -79.24 \\ -27.09 \end{array} $	1. 379 1. 338 1. 244 -0. 374		x 'S°	6 5	52513. 59 52899. 06 52857. 84	141. 45 -385. 47	1. 019 0. 830 1. 246

Fe I—Continued

Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
v 3P°	2 1 0	52916. 33 53808. 37	-892. 04	1. 495 1. 418	3d7(a 4F)4d	f *F	4 3 2	54683. 39 55124. 974 55378. 842	-441. 58 -253. 868	1. 141 1. 071 0. 676
8 3D°	3	52953. 68:	-321. 59	1. 231		w ¹G°	4	54810.82		1. 001
<i>g</i> ⁵F	1	53061. 28			3d7(a 4F)4d	e *P	2 1 0	54879. 720 55376. 117 55726. 54:	-496. 397 -350. 42	1. 459 1. 459
	4 3 2 1	53393. 715 53830. 96 54257. 52 54386. 16	-332. 44 -437. 24 -426. 56 -128. 64			% \$H°	4 5 6	55446. 06 55429. 89 5 5 48 9. 81	-16. 17 59. 92	0. 804 1. 057 1. 169
z ¹I°	6	<i>53093. 60</i>		1. 010		x ¹H°	5	55525. 58		1. 018
h ⁵ D	4	53155. 13	-390. 75	1. 435	3d7(a 2D)4p:	w ¹D°	2	55754. 29		0. 990
	2	53966. 720	-420.838 -165.76			w ¹F°	3	55790. 72		0. 908
f 5P	0 3	53160. 53				s 3G°	5 4 3	55907. 22 55905. 56 56097. 85	1. 66 -192. 29	1. 145 0. 857
	$\frac{2}{1}$	53568. 72 53925. 26	-408. 19 -356. 54	1 202	3d ⁶ 4s(b ² H)4p:	u ³H°	6 5	56334. 01 56382. 69	-48. 68 -40. 64	1. 166 1. 029
y •G	5	53281. 735	-112.53 -487.285	1. 323 1. 221	2d6 4o(a 6D)5d	1	_			0. 859
	3	54161. 182	-392.162 -214.537	1. 142						
# 1D0	_			1 266			1			1. 148
					3a (a - D)4p.	u · F	3	56783. 33	-190.57 -75.32	1. 077
v n	6 5	53353. 02: 53874. 30:	-521.28 -362.90	1. 191 1. 102	3d6 4s(a 6D)5d	3	4	56842. 70		0. 001
	3	54491. 08	-253. 88	0. 484		v ¹G°	4	56951. 27		1. 053
9°	4	53328. 87			3d6 4s(b 2H)4p	x 3I°	7 6	57027. 56: 57070. 25	-42. 69	1. 145 1. 028
t ⁵ P°	3 2 1	53388. 68: 54112. 30 54271. 11	-723. 62 -158. 81	1. 70:		t ³F°	5 4	57104. 26 57550. 09	-34. 01 -90. 97	0. 832 1. 235
y ¹F°	3	<i>53661.13</i>		1. 21:			2	57708.76	-67.70	0. 698
y ¹H°	5	53722. 44		1. 03:	3d ⁶ 4s(a ⁴ D)4d	i 5D	4 3	57697. 59 57813. 97	-116. 38	1. 384 1. 415
e ³G	5 4 3	53739. 488 54066. 57 54379. 44	-327.08 -312.87	1. 248 1. 096 0. 842			1 0	57974. 16	- 100. 19	
f *D	3 2 1	53747. 547 54066. 821 54449. 33	-319. 27 4 -382. 51	1. 258	3de 4s(a eD)7s	h 'D	5 4 3 2	57897. 17		
x ¹F°	3	53763. 28		1. 079	3d6 4s(a 4D)4d	g 5G		58001. 88	_260_62	1. 40:
g 'D	5 4 3	53800. 90 54124. 62 54413. 74:	-323. 72 -289. 12 -197. 98	1. 586 1. 65:			3	58520. 18: 58710. 09:	-248. 68 -189. 91 -114. 72	0. 343
	1	54747. 74:	-136. 02		3d6 4s(a 4D)4d	4	2	58213. 17		
e 3H	6 5 4	53840. 68: 54266. 76: 54555. 45:	-426. 08 -288. 69	1. 225 1. 109 0. 871		r ³G°	5 4 3	59926. 62: 60172. 06 60364. 76:	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1. 190 1. 030 0. 780
10°(5D°?)	3	53 891. 54		1. 476		t 3H°	6 5	60365.70:	-183. 48	1. 163 1. 040
	5 4 3	53983. 30 54237. 46 54600. 35	-254. 16 -362. 89	1. 234 1. 183 0. 922		q ³G°	5	60757.68	-77. 48	0. 805
11°	3	54004. 82		1 950			3	60754.71:	-52. 01	
13°	5 4	54013. 78 54301. 36		1. 356	Fe II (a ⁶ D ₄₅)	Limit		63700		
	v *P° s *D° g *F z *I° h *D f *P f *G z *P° e *H 9° t *P° y *H° e *G f *D x *F° g *D x *F° g *D **G° 11° 12°(*F°?)	v *P° 2 1 0 8 *D° 3 2 1 2 *IP° 6 4 3 2 2 1 0 6 5 4 3 2 2 1 6 *F° 7) 5 4 8 8 12° (*F° 7) 5 6 8 4 3 12° (*F° 7) 5 6 8 4 3 12° (*F° 7) 5 6 8 4 3 12° (*F° 7) 5 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	v *P° 2 52916. 38 1 53808. 37 s *D° 3 52953. 68: 53275. 27 1 g *F 5 53061. 28 4 53393. 715 3 3 53830. 96 54257. 52 1 54386. 16 2 z *I° 6 53093. 60 h *D 4 53155. 13 3 53545. 882 2 2 53966. 720 1 54132. 48 6 53160. 53 53543. 720 54132. 48 f *P 3 53160. 53 53281. 735 53769. 020 3 54161. 182 2 54375. 719 z *P° 1 53229. 94 e *H 7 53275. 20: 53353. 02: 53353. 02: 53353. 02: 53353. 02: 533769. 020 3 54491. 08 9° g *P° 3 53388. 68: 54112. 30 54237. 11 y *F° 3 5388. 68: 5	**P°	v *P° 2	## 1P° 2 62916.33 -892.04 1.495 1.418 3d*(a *F)4d 3d*(a *F)5d 3d*(a *F	v *P° 2 6 \$2916.35 -892.04 1. 495 3d*(a *F)4d f *F s *D° 3 6 \$2955.68: -825.62 -892.04 1. 495 3d*(a *F)4d f *F g *F 5 53081.28 -332.44 -3	v *P° 2	e 'P° 2	v *P° 2

May 1949.

Fe I OBSERVED TERMS*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +	Obs	served Terms
3d ⁶ 4s ³ 3d ⁸	{	
	ns (n≥4)	$np \ (n \ge 4)$
3d6 4s(a 6D)nx	{ e, g, h ⁷ D e ⁵ D	z, x ⁷ P° z ⁷ D° z ⁷ F° z, u ⁵ P° z, t ⁵ D° z, u ⁵ F°
$3d^7(a binom{4}{ m F})nx$	a, e ⁵ F a, e ³ F	$egin{array}{cccccc} y & ^5\mathrm{D}^\circ & & y & ^5\mathrm{F}^\circ & z & ^5\mathrm{G}^\circ \ & y & ^3\mathrm{D}^\circ & & y & ^3\mathrm{F}^\circ & z & ^3\mathrm{G}^\circ \end{array}$
3d ⁶ 4s(a ⁴ D)nx	$\left\{ egin{array}{c} g^{5}\mathrm{D} \ e^{5}\mathrm{D} \end{array} ight.$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$3d^7(a^4P)nx$	\[\begin{array}{c} a & 5P \\ b & 3P \end{array} \]	y ⁵ S° v ⁵ P° u ⁵ D° y ³ S° y ³ P° w ³ D°
$3d^7(a\ ^2{ m G})nx$	{	$egin{array}{cccccccccccccccccccccccccccccccccccc$
3d7(a ² P)nx	c *P a 1P	$x {}^{8}\text{S}^{\circ}$ $v {}^{8}\text{P}^{\circ}$: $u {}^{8}\text{D}^{\circ}$ $z {}^{1}\text{P}^{\circ}$ $y {}^{1}\text{D}^{\circ}$
$3d^7(a^2\mathrm{H})nx$	{	$egin{array}{cccccccccccccccccccccccccccccccccccc$
$3d^7(a\ ^2{ m D})nx$	$\left\{\begin{array}{c} a \ ^{\$}\mathrm{D} \\ a \ ^{1}\mathrm{D} \end{array}\right.$	w 3 P°: t 3 D°: u 3 F°: w 1 D°:
3d ⁶ 4s(b ⁴ P)nx	{	z ⁵ S° x ⁵ P° w ⁵ D° z ³ S° x ³ P° x ³ D°
$3d^6 4s(a ^4H)nx$	{	$egin{array}{cccccccccccccccccccccccccccccccccccc$
$3d^6 4s(b ^4F)nx$	{	$egin{array}{cccccccccccccccccccccccccccccccccccc$
$3d^5 \ 4s^2(a\ ^6\mathrm{S})nx$	{	y ⁷ P° w ⁵ P°
3d ⁶ 4s(a ⁴ G)nx	{	v ⁵ F° w ⁵ G° v ³ F°: t ³ G°: x ³ H°:
3d6 4s(b 2H)nx		$u^3\mathrm{H}^\circ\colon x^3\mathrm{I}$
$3d^6 4s(b ^4\mathrm{D})nx$		t ⁵ P°
$3d^7(b^2\mathrm{F})nx$	{	
	$nd \ (n \ge 4)$	
3d6 4s(a 6D)nx [{ e ⁷ S	
$3d^7(a {}^4\mathrm{F})nx$	\[\begin{pmatrix} f^5P & h^5D & g^5F & f^5G & e^5H \\ e^3P & f^3D & f^3F & e^3G & e^3H \end{pmatrix} \]	
3d ⁶ 4s(a ⁴ D)nx	<i>i</i> ⁵ D <i>g</i> ⁵ G	

^{*}For predicted terms in the spectra of the Fe I isoelectronic sequence, see Vol. II, Introduction.

(Mn 1 sequence; 25 electrons)

Z = 26

Ground state 1s2 2s2 2p6 3s2 3p6 3d6 4s 6D45

a ⁶D_{4½} 130524 cm⁻¹

I. P. 16.18 volts

The early work on this spectrum by Meggers, Kiess, and Walters, and Russell was greatly extended by Dobbie, who in 1938 published a list of some 1,300 classified lines based on his observations covering the range between 2150 A and 6627 A. The listed terms are chiefly from this paper, supplemented by additional terms by Edlén and L. C. Green. A correction of 0.02 cm⁻¹ has been subtracted from all of Dobbie's values (1938) in order to start with the ground state zero. In the course of his work on Fe III, Edlén has extended the analysis of Fe II and communicated 33 new terms in advance of publication. L. C. Green has observed the spectrum in the ultraviolet from 896 A to 2495 A, classified more than 450 lines, and published 57 levels. The arbitrary numbers he assigned to the miscellaneous levels are repeated here. For some of these levels two J-values are listed, denoting that the observed combinations do not indicate which of the two is correct. Edlén has been able to improve the values of some levels found by Green.

Two differences in interpretation have been handled as follows: Green's revision of Dobbie's incomplete f 6 D term as part of e 6 F has been adopted; Dobbie's e 6 P term, whose components are assigned numbers by Green, has been retained.

With four exceptions, the configurations are from Dobbie (1935 paper), Edlén, or Green. Russell in his investigation of the Fe I spectrum assigns b^2F to $3d^7$ (instead of $3d^6(a^1F)4s$); c^2F to $3d^6(a^1F)4s$; and d^2D to $3d^7$. The writer has tentatively suggested the configuration of e^4H as $3d^6(a^3H)5s$.

The limit from Dobbie's 1934 paper, 130978, is an average value based on the 4D and 6D terms from $3d^6(a\ ^5D)ns\ (n=4,5)$. He used a Rydberg formula and corrected the results empirically to conform to a Ritz formula, as suggested by Russell. From a study of related spectra in which long series are known, Russell has suggested a further correction of $-454\ \mathrm{cm}^{-1}$, which has been adopted here.

The g-values have been determined by Miss Weeks from films of the Zeeman effect of Fe I automatically recorded from plates taken with the Bitter magnet at the Massachusetts Institute of Technology. Harrison generously supplied this observational material, and Miss Weeks derived the observed g-values especially for inclusion here.

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- H. N. Russell, J. Opt. Soc. Am. 40, 619 (1950). (IP)

Config.	Desig.	J	Level In	terval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
3d8(a 5D)4s	a °D	4½ 3½ 2½ 1½ 1½	667 64 -2	884. 77 882. 87	1. 58 1. 58 1. 655	3d6(a 1D)4s	c ² D	2½ 1½	38164. 24 38214. 50	-50. 26	1. 176 0. 79
		0 1/2	060 60 -1	94. 99 14. 40	1. 862 3. 31	$3d^6(a~^5\mathrm{D})4p$	z ºD°	$4\frac{1}{2}$ $3\frac{1}{2}$ $2\frac{1}{2}$	38458. 99 38660. 04 38858. 96	-201. 05 -198. 92	1. 542 1. 584 1. 653
3 <i>d</i> ⁷	a 4F	$\begin{array}{c c} 4\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \end{array}$	$\begin{bmatrix} 2430.00 \\ 2827.04 \\ -4 \end{bmatrix}$	557. 48 107. 86 1279. 54	1. 33 1. 223 1. 02 0. 385	$3d^6(a\ ^5\mathrm{D})4p$	z ⁶ F°	2½ 1½ 0½ 5¼	39013. 28 39109. 34 41968. 11	-154. 32 -96. 06	1. 86 3. 35
3d ⁶ (a ⁵ D)4s	a 4D	3½ 2½ 1½ 0½	7955. 24 8391. 92 -4 -2	36. 68 288. 55 .66. 29	1. 419 1. 365 1. 200 -0. 05	00 (0 D)+p	Z F	5½ 4½ 3½ 2½ 1½ 0½	42114. 79 42237. 05 42334. 86 42401. 33 42439. 88	-146. 68 -122. 26 -97. 81 -66. 47 -38. 55	1. 43 1. 399 1. 304 1. 04 -0. 647
3 <i>d</i> 7	a ⁴ P	2½ 1½ 0½	13474. 43	.98. 78 231. 66	1. 609 1. 737 2. 67	$oxed{3d^{5}(a\ ^{5}\mathrm{D})4p}$	z ^c P°	3½ 2½ 1½	42658. 23 43238. 61 43620. 98	-580. 38 -382. 37	1. 702 1. 869 2. 398
3 <i>d</i> 7	a ² G	4½ 3½	15844. 71 16369. 39 -5	24. 68		$3d^6(a~^5\mathrm{D})4p$	z ⁴ F°	4½ 3½	44232. 5 1 44753. 82	-521. 31 -326. 09	1. 32 1. 29
3 <i>d</i> ⁷	a 2P	1½ 0½	18360. 65 18886. 7 5	26. 10	1. 2 8			$\begin{vmatrix} 2\frac{1}{2} \\ 1\frac{1}{2} \end{vmatrix}$	45079. 91 45289. 84	-326. 09 -209. 93	1. 069 0. 445
3 <i>d</i> 7	a ² H	5½ 4½	20340. 36 20805. 83 -4	65. 47	0. 92	$3d^{6}(a~^{5}\mathrm{D})4p$	z ⁴ D°	$ \begin{array}{c c} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array} $	44446. 89 44784. 78 45044. 21 45206. 49	-337. 89 -259. 43 -162. 28	1. 40 1. 35 1. 15 -0. 021
3 <i>d</i> 7	a ² D	2½ 1½	20516. 98 21308. 08 -7	91. 10	1. 22	3d6(a 1F)4s	c ² F	3½ 2½ 2½	44915. 07 44929. 59	-1 4. 52	-0.021
3d6(a 3P)4s	b 4P	2½ 1½ 0½	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	981. 52 97. 78	1. 583 1. 720 2. 68	$3d^6(a~^5\mathrm{D})4p$	z ⁴ P°	2½ 1½ 0½	46967. 47 47389. 8 2	-422. 35 -236. 32	1. 592 1. 717
3d6(a 8H)4s	a 4H	6½ 5½ 4½ 3½	21501 64 -1	78. 84 51. 25 30. 25	1. 20 1. 119 0. 951 0. 661	$3d^7$	<i>d</i> ² D	1½ 2½ 2½	47626. 14 47674. 78 48039. 23	3 64. 45	2. 70
3d ⁶ (a ³ F)4s	b 4F	4½ 3½ 2½	22637. 19 22810. 33 22810. 35	73. 14 29. 02	1. 307 1. 210	3d ⁶ (b ³ P)4s	c ⁴ P	0½ 1½ 2½	49101. 09 49506. 99 50212. 93	405. 90 705. 94	
0.77.4.0	ag	1½	23031. 30	91. 95	1. 019 0. 398	3d6(b 3F)4s	c ⁴ F	$ \begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array} $	50076. 10 50142. 93	66. 83 45. 02	
3d ⁵ 4s ²	a °S	2½	23317. 60		1. 996			$\begin{vmatrix} 3\frac{1}{2} \\ 4\frac{1}{2} \end{vmatrix}$	50187. 95 50157. 61	-30. 34	
3d ⁶ (a ³ G)4s	a ⁴ G	5½ 4½ 3½ 2½	25000. 52 -1	76. 52 76. 33 73. 75	1. 237 1. 15 0. 98 0. 574	3d ⁶ (b ³ P)4s	c ² P	0½ 1½	54063. 53 54902. 42	838 . 89	
$3d^6(a\ ^3\mathrm{P})4s$	<i>b</i> ² P	1½ 0½	05707 60	145.14	1. 33 0. 67	$3d^5 4s(a^7S)4p$	z ⁸ P°	$egin{array}{c} 4\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \\ \end{array}$	§ 54490. 2		
3d ⁶ (a ³ H)4s	b 2H	5½ 4½	26170. 19 26352. 80 -1	82. 61	1. 09 0. 927	3d6(b 3F)4s	d ₂F	2½ 3½	548 7 0. 62 54904. 50	3 3. 88	
$3d^6(a$ $^3\mathrm{F})4s$	a 2F	3½ 2½	27314. 93 27620. 39 -3	05. 46	1. 129 0. 851	3d6(b 1G)4s	d ² G	4½ 3½	58631. 65 58666. 36	—34. 71	
3d6(a 3G)4s	b 2G	41/2	30388. 55	75. 91	1. 10	3d6(a 3P)4p	z ⁴ S°	1½	5 966 3 . 45		1. 89
$3d^{6}(a^{3}D)4s$	<i>b</i> 4D	3½ 0½ 1½ 2½ 2½	31368. 45 31364. 47	-3. 98 23. 51	0. 898 1. 327	3d ⁵ 4s ²	c ⁴ D	3½ 2½ 1½ 0½	60270. 37 60445. 28 60441. 05 60384. 46	-174. 91 4. 23 56. 59	
$3d^7$	<i>b</i> ² F	3½ 2½ 3½ 3½	31483. 20 31811. 87	95. 22 87. 25	1. 41 0. 86	3d ⁶ (a ³ P)4p	y ⁴ P°	2½ 1½ 0½	60402. 38 61332. 82	-930. 44 297. 45	1. 58 1. 74
3d6(a 1I)4s	a ºI	634	32875. 63	34. 24	1. 124 1. 062	3d6(a 3H)4p	z ¹G°		61035. 37	-181. 81	2. 613 1. 24
3d6(a 1G)4s	c ² G	5½ 4½ 3½ 3½	32466 50	34. 82	0. 92 1. 099 0. 88			5½ 4½ 3½ 2½ 2½	60807. 28 60956. 82 61041. 78	-149. 54 -84. 96	1. 155 0. 969 0. 799
3d6(a 3D)48	<i>b</i> ² D	$ \begin{array}{c c} 3\frac{7}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array} $	36196 41	26. 55	0. 799 1. 179	3d6(a 3H)4p	z ⁴ H°	$\frac{6\frac{1}{2}}{5\frac{1}{2}}$	60837. 59 60887. 66	-50.07 -101.82	
3d8(a 1S)4s	a 2S	$\begin{vmatrix} 2\frac{7}{2} \\ 0\frac{1}{2} \end{vmatrix}$	37227. 32		2. 06			$\frac{4\frac{1}{2}}{3\frac{1}{2}}$	60989. 48 61156. 90	-101. 82 -167. 42	0. 720

Config.	Desig.	J	Level	Interval	Obs. g.	Config.	Desig.	J	Level	Interval	Obs. g
3d ⁶ (a ³ P)4p	z ² D°	2½ 1½	61093. 44 62125. 66	-1032.22	1. 01 1. 019	3d6(a 1I)4p	z²K°	6½ 7½	70986. 69 71432. 75	446. 06	1. 05
$3d^6(a\ ^3{ m H})4p$	z 4I°	7½ 6½ 5½ 4½	61347. 44 61527. 59 61587. 24 61512. 67	-180. 15 -59. 65 74. 57		$3d^6(a\ ^3\mathrm{D})4p$	w ⁴ P°	2½ 1½ 0½	71964. 81 72043. 21 72213. 10	-78. 40 -169. 89	1. 66
3d6(a 3P)4p	y ⁴ D°	3½ 2½ 1½ 1½	61726. 09 62689. 96	-963. 87	1. 411 1. 349		x ² H°	4½ 5½	721 3 0. 44 72261. 83	131. 39	0. 91 1. 08
		01/2	62962. 26 62829. 16	-272. 30 133. 10	1. 14	3d ⁶ (a ³ D)4p	w ⁴ F°	1½ 2½ 3½ 4½	72169. 15 72238. 63 72352. 17	69. 48 113. 54 298. 46	
$3d^6(a$ $^7\mathrm{S})4p$	y ⁶ P°	$\begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	61975. 11 62049. 17 62171. 76	74. 06 122. 59	1. 68	$3d^6(a\ ^3\mathrm{D})4p$	w 4D°	01/4	72650. 63 72429. 74	94. 88	
$3d^6(a\ ^3{ m F})4p$	y ⁴ F°	4½ 3½	62158. 19 62065. 57	92. 62 -86. 04	1. 33 1. 198			$ \begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array} $	72524. 62 72619. 61 72651. 91	94. 99 32. 30	
		$\begin{vmatrix} 2\frac{1}{2} \\ 1\frac{1}{2} \end{vmatrix}$	62151. 61 62244. 57	-92. 96	1. 025 0. 43	$3d^{6}(a^{3}\mathrm{D})4p?$	x 2F°	$\begin{vmatrix} 3\frac{1}{2} \\ 2\frac{1}{2} \end{vmatrix}$	73016. 33 73054. 97	-38. 64	
3d ⁶ (a ³ H)4p	z ² G°	4½ 3½	62083. 17 62322. 50	-239. 33	1. 097	$3d^6(a\ ^1{ m G})4p$	w 2G°	4½ 3½	73091. 70 73143. 48	-51. 78	0. 91
$3d^6(a\ ^3\mathrm{H})4p$	z ² [°	6½ 5½	62293. 20 62662. 30	-369. 10	1. 069 0. 910	$3d^{0}(a^{3}\mathrm{D})4p$	y ²P°	0½ 1½	73187. 46 73189. 16	1. 70	
3d ⁶ (a ³ F)4p	x ⁴ D°	3½ 2½ 1½ 0½	62945. 12 63273. 03 63465. 19	-327.91 -192.16	1. 385 1. 351 1. 21		w ² H°	5½ 4½	73603. 53 73751. 34	-147. 81	
$3d^6(a\ ^3{ m F})4p$	y 4G°		63559. 56 63876. 38	-94.37 -72.46	0. 013 1. 24	$3d^6(a\ ^1\mathrm{I})4p$	y ²I°	6½ 5½	73966. 94 73969. 71	-2.77	
		5½ 4½ 3½ 2½	63948. 84 64040. 96 64087. 50	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1. 15 0. 975 0. 617	$3d^6(a\ ^3\mathrm{D})4p$	<i>x</i> ² D°	$1\frac{1}{2}$ $2\frac{1}{2}$	74498. 15 74606. 97	108. 82	
3d6(a 3F)4p	z ² F°	$\begin{vmatrix} 3\frac{1}{2} \\ 2\frac{1}{2} \end{vmatrix}$	64286. 44 64425. 46	-139. 02	1. 135 0. 82		w ² F°	3½ 2½ 2½	75600. 93 75915. 21	-314. 28	1. 125 0. 844
3d6(a 3P)4p	z ² P°	0½ 1½	64806. 52 64834. 12	27. 60	1. 329	$3d^6(a\ ^1\mathrm{S})4p$	x ² P°	1½ 0½	76129. 58 76577. 50	-447 . 92	1. 34
$3d^6(a^3\mathrm{F})4p$	y ² G°	4½ 3½	64832.00 65109.71	-277. 71	1. 101 0. 896	3d⁰(a ¹D)4p	v ² F°	2½ 3½	77742. 78 78137. 53	394. 75	1. 13
3d6(a 3H)4p?	z³H°	5½ 4½	65363. 66 65556. 34	∼192. 68	1. 066 0. 91 3	3d6(a 5D)5s	e ⁶ D	4½ 3½	77861. 47 78237. 54	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
3d6(a 3G)4p	x 4G°	$\begin{array}{c c} 5\frac{1}{2} \\ 4\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	65580. 09 65696. 11	-116.02 -235.35				$\begin{array}{c c} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	78525. 27 78725. 61 78843. 72	$ \begin{array}{r} -200.34 \\ -118.11 \end{array} $	
3d6(a 3G)4p	x 4F°		65931. 46 66078. 34	—146. 88	1. 00 0. 62	$3d^6(a\ ^1{ m D})4p$	w ² D°	$\begin{bmatrix} 1\frac{1}{2} \\ 2\frac{1}{2} \end{bmatrix}$	78487. 25 78690. 98	203. 73	
5a*(a *G)4p	2.4	$ \begin{array}{c c} 4\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \end{array} $	66012. 83 66377. 37 66522. 32	$ \begin{array}{r} -364.54 \\ -144.95 \\ -90.42 \end{array} $	1. 21 1. 02	$3d^6(a\ ^1{ m D})4p$	w ²P°	0½ 1½	78841. 97 79243. 73	401. 76	
$3d^6(a\ ^3\mathrm{P})4p$	z ² S°	$ \begin{vmatrix} 1\frac{1}{2} \\ 0\frac{1}{2} \end{vmatrix} $	66612.74 66248.67	55. 12		3d ⁵ 4s(a ⁵ S)4p	x ⁶ P°	$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$	79246. 13 79285. 10 79331. 49	38. 97 46. 39	
$3d^{\mathfrak g}(a\ ^3\mathrm{G})4p$	y ⁴ H°	6½ 5½ 4½ 3½	66411.70 66463.59 66589.17 66672.39	$ \begin{array}{r} -51.89 \\ -125.58 \\ -83.22 \end{array} $	1. 13 0. 959 0. 69	3d ⁶ (a ⁵ D)5s	e ⁴ D	3½ 2½ 1½ 0½	79439. 30 79885. 32 80177. 87 80345. 91	-446.02 -292.55 -168.04	
3d6(a 3F)4p	y ² D°	$2\frac{1}{2}$ $1\frac{1}{2}$	67000. 63 67273. 86	-273. 23	1. 16 0. 719	3d6(a 5D)4d	e °F		82853. 5 82978. 9	-125. 4 -157. 6	
3d6(a 3G)4p?	y ² H°	5½ 4½	67516. 37 68000. 82	-484. 45	1. 07 0. 907			5½ 4½ 3½ 2½ 1½	83136. 5 83308. 4 83459. 7	-151. 0 -171. 9 -151. 3 -98. 8	
$3d^5 4s(a {}^5\mathrm{S})4p$	x ⁴ P°	$\begin{bmatrix} 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{bmatrix}$	69102. 69 69302. 35 69427. 27	-199.66 -124.92		3d6(a 1F)4p	v 2G°	$0\frac{1}{2}$ $3\frac{1}{2}$ $4\frac{1}{2}$	83558. 5 83305. 37 83871. 31	5 65. 94	
3d6(a 3G)4p?	y ² F°	$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	69606. 64 69650. 54	-43. 90	1. 13 0. 857	3d6(a 5D)4d?	30(°D)	3½	83713. 3		
$3d^6(a\ ^3{ m G})4p$	x 2G°	4½ 3½	70314. 74 70523. 73	-20899	1. 11 0. 87	3d ⁶ (a ⁵ D)4d	e 6P	$\begin{vmatrix} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \end{vmatrix}$	83726. 24 84266. 48 84326. 91	-540. 2 4 -60: 43	

Config.	Desig.	J	Level	Interval	Obs. g.	Config.	Desig.	J	Level	Interval	Obs. g
3d6(a 5D)4d?	32(⁶ D)	2½	8 3 812. 1			3d6(b 3F)4p	u ² D°	1½ 2½ 2½	92216. 42 92695. 62	479. 20	
3d6(a 1F)4p	v 2D°	$\begin{vmatrix} 2\frac{1}{2} \\ 1\frac{1}{2} \end{vmatrix}$	83868. 65 84359. 90	-491. 25		3d6(b 3F)4p	u 2G°	4½ 3½	92427. 22 92602. 94	— 175. 72	
3d ⁶ (a ⁵ D)4d? 3d ⁶ (a ⁵ D)4d	33(°D) e °G	1½ 6½	8 3 989. 7 8 4 0 3 5. 09			3d6(b 3F)4p	u 4F°		93328. 6 93395. 6	67. 0	
ou (u 2) 1u		5½ 4½ 3½ 2½ 1½	84296. 70 84527. 89 84710. 66	$ \begin{array}{r} -261.61 \\ -231.19 \\ -182.77 \end{array} $	1. 33			$\begin{array}{ c c c }\hline 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ \end{array}$	93487. 71 93484. 75	92. 1 -2. 96	
			84844. 81 84938. 13	-134. 15 -93. 32		3d ⁵ 4s(a ⁵ G)4p	w ⁴ G°	2½ 3½ 4½ 5½	93988.30 94073.46 94148.71 94190.02	85. 16 75. 25 41. 31	
3d6(a 5D)4d?	34(°D)	$\left \left\{ \begin{array}{c} 1\frac{1}{2} \\ 0\frac{1}{2} \end{array} \right \right.$	84131. 2				14°	2½	94210. 1		
3d6(a 5D)4d	f ⁴ D	$\begin{array}{ c c c }\hline & 3\frac{1}{2} \\ & 2\frac{1}{2} \\ & 1\frac{1}{2} \\ & & 1\frac{1}{2} \\ & & & \\ \end{array}$	84685. 16 84870. 84	-185. 68 -177. 72			15°	3½	94762.3		
		0½	85048. 56 851 72. 77	-177. 72 -124. 21		3d ⁵ 4s(a ³ G)4p	v 2H°	5½ 4½ 4½	96062. 18 96239. 1	— 176. 9	
3d ⁶ (a ⁵ D)4d	e ⁴ G	5½ 4½ 3½ 2½	84863. 14 85184. 69 85462. 78 85679. 64	$ \begin{array}{r} -321.55 \\ -278.09 \\ -216.86 \end{array} $	1. 27	3d%(b 3F)4p	t ² F°	2½ 3½	96279. 65 96357. 07	77. 42	
3d6(a 5D)4d	e 4F	4½ 3½ 2½ 1½	86124. 14 86416. 22 86599. 66	-292. 08 -183. 44 -111. 18	1. 29	3d ⁶ (a ³ H)5s	e ⁴ H	6½ 5½ 4½ 4½ 3½	98129. 98 98294. 60 98445. 24 98568. 75	-164. 62 -150. 64 -123. 51	
3d6(b 3P)4p	v ⁴ D°	1	86710. 84 86388. 98	155. 16		3d6(a 3H)5s	e 2H	5½ 4½	99093. 29 99331. 95	-238. 66	
		0½ 1½ 2½ 3½	86544. 14 86767. 87 86929. 92	223. 73 162. 05		3d6(a 3F)5s	f 4F	4½ 3½ 2½ 2½	99573. 11 99688. 20 99824. 04	-115. 09 -135. 84	
$3d^{6}(a {}^{1}F)4p$	u ² F°	3½ 2½	86482.75 86547.55	-64. 80				11/2	99918. 30	-94. 26	
3d6(a 5D)5p	y °F°	5½ 4½ 3½ 2½ 1½ 0½	87340. 4 87470. 8 87536. 9			3d6(a 3F)5s 3d6(a 3G)5s	e ² F	$\begin{array}{c c} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 5\frac{1}{2} \end{array}$	100492. 04 100749. 75 102584. 81	-257.71	
	1	$ \begin{array}{ c c c c c } \hline & 2\frac{1}{2} \\ & 1\frac{1}{2} \\ & 0\frac{1}{2} \end{array} $	87571. 8 87601. 9 87635. 2	-30. 1 -33. 3				$ \begin{array}{c c} 5\frac{1}{2} \\ 4\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \end{array} $			
	1°(6P°)	3½	88208. 6			3d6(a 3G) 58	e ² G	4½ 3½	103608. 82 103983. 35	-374 . 53	
	2°(6P°)	3½	89127.7				16°	3½	106863. 2		
	3°(6P°) 4°(6P°)	2½ 1½	8944 3 . 7 8962 5 . 0				17°	$\left\{\begin{array}{c} 3\frac{1}{2} \\ 2\frac{1}{2} \end{array}\right.$	107165. 6		
	5° 6°	3½ 4½ 5	90300. 0				18°	2½	107196. 2		
		$ \left\{ \begin{array}{c} 4\frac{1}{2} \\ 3\frac{1}{2} \end{array} \right\} $)				20°(6D°)	3½	107886.6		
	8°(4P°)	$\left \left\{ \begin{array}{c} 1\frac{1}{2} \\ 0\frac{1}{2} \end{array} \right \right $	90828. 4				21°(6D°)	$\left\{\begin{array}{c} 4\frac{1}{2} \\ 3\frac{1}{2} \end{array}\right.$	107964.7		
	9° (4P°)	1½	90898. 2				22°(6D°)	2½	108130.6		
	10°(4P°)	$\left \left\{\begin{array}{c}2\frac{1}{2}\\1\frac{1}{2}\end{array}\right \right.$	90981.5				23°(6D°)	1½	108191.6		
	11° w °P°	2½	91067. 1 91167. 3				24° 25°	3½	108239. 2 108371. 7		
	w °F	$ \begin{array}{c c} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \end{array} $	91167. 3 91574. 8 91843. 1	-407.5 -268.3			26°	1½ 3½	108371.7		
3d ⁵ 4s(a ⁵ G)4p	x 'H°	3½ 4½ 5½ 6½	92089. 41 92116. 98	27. 57 49. 83		3d6(a 1I) 5s	e ² I	5½ 6½	108630. 24 108648. 64	18. 40	
		5½	92166. 81 92250. 27	83. 46			27°	1½	108780. 0		
3d ⁵ 4s(a ⁵ G)4p	v 4F°	4½ 3½ 2½ 1½	92171. 95 92282. 76	-110.81 -47.3			28° 29°	1½ 2½	109780. 0 111929. 0		
		11/2	92330. 1 92358. 8	-28.7		Fe III(a 5D4)	Limit		130524		

April 1950.

Fe II ORSERVED TERMS*

$18^{2} 28^{2} 2p^{6} 38^{2} 3p^{6} +$				
3d ⁶ 48 ³	{ a "S c *D			
347	$\left\{\left\{\begin{array}{cccccccccccccccccccccccccccccccccc$			
	$ns \ (n \ge 4)$		$np \ (n \ge 4)$	$nd (n \ge 4)$
$3d^{\mathfrak{d}}(a\ ^{\mathfrak{b}}\mathrm{D})nx$	{ a, e ⁹ D a, e ⁴ D	z Po z Do z, Do	у бРо 2 4 Ро	e 1P e 1F e 1G f 1D e 1F e 1G
$3d^{6}(a\ ^{3}\mathrm{P})nx$	{ b 'P b 2P	z 4S° y 4P° y 4D° z 2S° z 2P° z 2D°		
$3d^6(a\ ^3{ m H})nx$	H a, e 4H	_	z 4G° z 4H° z 4I° z 2G° z 2H° z 2I°	
$3d^{6}(a\ ^{3}\mathrm{F})nx$	{ b, f⁴F a, e²F	$x \cdot D^{\circ}$	y +F° y +G°	
$3d^{6}(a\ ^{3}\mathrm{G})nx$	{ a, f *G b, e 2G		x^{+} F° x^{+} G° y^{+} H° y^{+} F° x^{+} G° y^{+} H°	
3d ⁶ 4s(a ¹ S)n3		2 8Po y 6Po		
$3d^6(a^{-1}I)nx$		a, e 1 I	ylo zaKo	
$3d^6(a\ ^3{ m D})nx$	{ b 4D Or 4 O	$w \stackrel{\text{4P}}{\text{0}} w \stackrel{\text{4D}}{\text{0}} v$	w 4F°° x 2F°°	
$3d^6(a\ ^1{ m G})nx$	5,2		w 2G°	
$3d^6(a\ ^1\mathrm{S})nx$	S* c	x 3P°		
$3d^6(a\ ^1{ m D})nx$	c 2D	$w^{2}P^{\circ} - w^{2}D^{\circ}$	v aFo	
$3d^{6}$ $4s(a$ $^{6}\mathrm{S})nx$		2 ° P° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °		
$3d^{6}(a\ ^{1}\mathrm{F})nx$	C 2 F	v 1D°	usFo vsGo	
$3d^6(b\ ^3\mathrm{P})nx$	94P	ε 4D°		
$3d^6(b\ ^3{ m F})nx$	C 4F d 2F	n 1D°	1 1F° u 2G°	
3d ⁶ (b ¹ G)nx	Dr P			
$3d^{6} 4s(a {}^{6}G)nx$			v4F° w4G° x4H°	
3d5 48(b 3G)nx			v aH°	

(Cr 1 sequence; 24 electrons)

Z = 26

Ground state 1s2 2s2 2p6 3s2 3p6 3d6 5D4

a 5D4 247200 cm-1

I. P. 30.64 volts

The early work on this spectrum was by Bowen and L. C. Green, who found a few multiplets. Later Edlén and Swings published a detailed analysis which includes a remarkably complete array of terms from the $3d^6$, $3d^5$ 4s, and $3d^5$ 4p configurations. Their observations extend from about 500 A to 6500 A and their final tables contain some 320 energy levels and approximately 1500 classified lines. A few revisions and one new level have been furnished by Glad and entered in page proof.

In the present work the prefixes $a, b, \ldots, z, y, \ldots$ have been adopted throughout the spectrum, but the notation by Edlén and Swings is given in the first column for convenience in cross reference. A correction of 0.8 cm^{-1} has, also, here been added to their published values of all the levels in order to place the ground state at zero.

The terms of all four multiplicities recognized in this spectrum (1, 3, 5, 7), are connected by observed intersystem combinations.

REFERENCES

- B. Edlén and P. Swings, Astroph. J. 95, 532 (1942). (I P) (T) (C L)
- S. Glad, unpublished material (Sept. 1951). (T)

Fe III Fe III

Authors	Config.	Desig.	J	Level	Interval	Authors	Config.	Desig.	J	Level	Interval
3d ⁵ D ₄ ⁵ D ₃ ⁵ D ₂ ⁵ D ₁ ⁵ D ₀ 3d ³ P ₂ ³ P ₁ ³ P ₀	3d6 3d6	a ⁵ D	4 3 2 1 0 2 1 0	0. 0 436. 2 738. 9 932. 4 1027. 3 19404. 8 20688. 4 21208. 5	-436. 2 -302. 7 -193. 5 -94. 9 -1283. 6 -520. 1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$3d^{5}(a^{-6}S)4s$ $3d^{6}$ $3d^{6}$	a 'S a 'I a 'D a 'G	3 6 1 2 3 4	30088. 84 30356. 2 30725. 8 30716. 2 30857. 8 30886. 4	-9. 6 141. 6
3d ³ H ₆ ³ H ₅ ³ H ₄	$3d^6$	a ³ H	6 5 4	20051. 1 20300. 8 20481. 9	$ \begin{array}{r r} -249.7 \\ -181.1 \end{array} $	3d ¹ S ₀ 3d ¹ D ₂	$3d^6$	a ¹S a ¹D	0 2	34812. 4 35803. 7	
$3d\ {}^{3}{ m F_{4}} \ {}^{3}{ m F_{3}} \ {}^{3}{ m F_{2}}$	$3d^6$	a 3F	4 3 2	21462. 2 21699. 9 21857. 2	$ \begin{array}{c c} -237.7 \\ -157.3 \end{array} $	4s ⁵ S ₂ 3d ¹ F ₃	$3d^{5}(a\ ^{6}{ m S})4s$ $3d^{6}$	a ⁵ S a ¹ F	2 3	40999. 8 7 42896. 9	
3d ³ G ₅ ³ G ₄ ³ G ₃	$3d^6$	a *G	5 4 3	24558. 8 24940. 9 25142. 4	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3d′ ³ P ₀	$3d^{5}$	b *P	0 1 2	49148 495 76. 9 5 0 41 2. 3	42 9 835. 4

Fe III—Continued

Authors	Config.	Desig.	J	Level	Interval	Authors	Config.	Desig.	J	Level	Interval
3d' 3F ₂ 3F ₃ 3F ₄	$3d^6$	<i>b</i> ³ F	2 3 4	50184. 9 50295. 2 50276. 1	110. 3 -19. 1	b 3G ₃ 3G ₄ 3G ₅	3d ⁵ (a ² G)4s	c 3G	3 4 5	89697. 52 89783. 59 89907. 85	86. 07 124. 26
3d' 1G ₄ a 5G ₆	3d ⁵ (a ⁴ G)4s	b ¹G a ⁵G	6	57221. 7 63425. 17		$b^{\ 3} m F_{2}^{\ 3} m F_{3}^{\ 3} m F_{4}^{3}$	3d ⁵ (a ⁴ F)4s	d 3F	2 3 4	90423. 68 90483. 94 90472. 53	60. 26 -11. 41
⁵G₅ ⁵G₄	3u-(u -G)4s		5 4 3	63466. 39 63486. 78 63494. 00	$ \begin{array}{r rrrr} -41.22 \\ -20.39 \\ -7.22 \end{array} $	a ¹ H ₅	3d5(a 2H)4s	a ¹H	5	92523. 91	
⁵ G ₃ ⁵ G ₂	0.7% (70) 4	t n	2	63494. 56	-0. 56	c 3F ₄ 3F ₃	3d ⁵ (b ² F)4s	e 3F	4 3	93388. 75 93392. 45	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
$a\ ^{5}\mathrm{P}_{3}\ ^{5}\mathrm{P}_{2}\ ^{5}\mathrm{P}_{1}$	3d ⁵ (a ⁴ P)4s	a 5P	3 2 1	66464. 64 66522. 95 66591. 68	$\begin{bmatrix} -58.31 \\ -68.73 \end{bmatrix}$	³ F ₂ a ¹ G ₄	3d5(a 2G)4s	c ¹G	4	93412. 93	20.10
a 5D4	3d5(a 4D)4s	b 5D	4	69695. 73	-141. 10	b 1F2	3d ⁵ (b ² F)4s	c ¹F	3	97041. 38	
$^{5}D_{3}^{3}$ $^{5}D_{2}^{2}$ $^{5}D_{1}^{1}$ $^{5}D_{0}$			3 2 1 0	69836. 83 69837. 76 69788. 19 69747. 40	-0. 93 49. 57 40. 7 9	$c^{3}D_{1}^{3}D_{2}^{2}$	$3d^5(b^{-2}\mathrm{D})4s$	d ³D	1 2 3	105895. 35 105906. 23 105929. 16	10. 88 22. 93
a 3G5	3d5(a 4G)4s	b 3G	5 4	70694. 03 70728. 75	-34. 72	b $^1\mathrm{D}_2$	3d5(b 2D)4s	c ¹ D	2	109570. 84	
³ G ₄ ³ G ₃ ∴ a ³ P ₂ ³ P ₁	3d ⁵ (a ⁴ P)4s	c 3P	3 2 1	70725. 01 73727. 64 73849. 10	3. 74 -121. 46	z ⁵ G ₂ ⁵ G ₃ ⁵ G ₄	3d ⁵ (a ⁴ G)4p	z ⁵ G°	2 3 4 5	113584. 20 113605. 37 113635. 34	21. 17 29. 97 41. 67
³ P ₀			ō	73935. 96	-86.86	⁵ G ₅ ⁵ G ₆			6	113677. 01 113739. 62	62. 61
$a\ ^3{ m D}_3 \ ^3{ m D}_2 \ ^3{ m D}_1$	3d ⁵ (a ⁴ D)4s	b 3D	3 2 1	76956. 79 77102. 43 77075. 30	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	c ³ G ₅ ³ G ₄ ³ G ₃	3d ⁵ (b ² G)4s	d ³G	5 4 3	114325. 35 114339. 95 114351. 92	-14. 60 -11. 97
$a\ {}^{3}{ m I}_{7}\ {}^{3}{ m I}_{6}\ {}^{3}{ m I}_{5}$	3d ⁵ (a ² I)4s	a 3I	7 6 5	79840. 12 79844. 74 79860. 42	-4. 62 -15. 68	z ⁵ H ₃ ⁵ H ₄ ⁵ H ₅ ⁵ H ₆	3d ⁵ (a ⁴ G)4p	z 5H°	3 4 5 6	114948. 55 115110. 92 115289. 91 115474. 25	162. 37 178. 99 184. 34
$rac{4p}{^{7} ext{P}_{2}}{^{7} ext{P}_{3}}{^{7} ext{P}_{4}}$	3d ⁵ (a ⁶ S)4p	z ⁷ P°	2 3 4	82001. 73 82333. 92 82846. 59	332. 19 512. 67	⁵H ₇			7	115642. 23	167. 98
$b \ ^{3}\mathrm{D}_{3} \ ^{3}\mathrm{D}_{2} \ ^{3}\mathrm{D}_{1}$	3d ⁵ (a ² D)4s	c 3D	3 2 1	82382. 87 82410. 94 82494. 88	-28. 07 -83. 94	$egin{smallmatrix} z & {}^5F_5 & \ {}^5F_4 & \ {}^5F_3 & \ {}^5F_2 & \ {}^5F_1 & \ \end{matrix}$	3d ⁵ (a ⁴ G)4p	z 5F°	5 4 3 2 1	116316. 63 116467. 41 117068. 56 116975. 05 116937. 57	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
$a^{5}{ m F}_{5} \ {}^{5}{ m F}_{4} \ {}^{5}{ m F}_{3} \ {}^{5}{ m F}_{2} \ {}^{5}{ m F}_{1}$	3d ⁵ (a ⁴ F)4s	a ⁵ F	5 4 3 2 1	83138. 23 83161. 48 83237. 86 83358. 88 83646. 98	-23. 25 -76. 38 -121. 02 -288. 10	$z {}^{5}\mathrm{D}_{0} \ {}^{5}\mathrm{D}_{1} \ {}^{5}\mathrm{D}_{2} \ {}^{5}\mathrm{D}_{3} \ {}^{5}\mathrm{D}_{4}$	3d ⁵ (a ⁴ P)4p	z 5D°	0 1 2 3 4	116364.76 116380.07 116419.39 116475.44 117521.91	15. 31 39. 32 56. 05 1046. 47
a ¹ I ₆	$3d^5(a^{-2}\mathrm{I})4s$	<i>b</i> ¹ I	6	83429. 61		z 5S2	3d5(a 4P)4p	z 5S°	2	116898. 22	
a ³ F ₄ ³ F ₃	3d ⁵ (a ² F)4s	c 3F	4 3 2	84159. 55 84671. 87	-512.32 301.95	b 1G4	3d ⁵ (b ² G)4s	d ¹G	4	117950. 32	
$a \ ^1\mathrm{D}_2$	$3d^5(a\ ^2{ m D})4s$	<i>b</i> ¹ D	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	84369. 92	001.00	z ³ F ₂	3d ⁵ (a ⁴ G)4p	z ³F°	2	118163. 56	00.00
$a \cdot D_2$ $a \cdot F_3$	$3d^{5}(a \ ^{2}\text{D})48$ $3d^{5}(a \ ^{2}\text{F})48$	b 1F	3	86847. 11 87901. 87		³ F₃ ³ F₄	` ' '		3 4	118246. 52 118350. 24	82. 96 103. 72
a ³ H ₄ ³ H ₅ ³ H ₆	$3d^5(a$ $^2\mathrm{H})4s$	<i>b</i> ³ H	4 5 6	88663. 87 88694. 67 88923. 07	30. 80 228. 40	z ³ H ₆ ³ H ₅ ³ H ₄	3d ⁵ (a ⁴ G)4p	z³H°	6 5 4	118355. 01 118557. 25 118686. 25	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$4p^{5}{ m P}_{{}^5{ m P}_2}^{ m 5}{ m 5P}_{{}^2}$	3d ⁵ (a ⁶ S)4p	z 5P°	3 2 1	89084. 79 89334. 59 89491. 44	-249. 80 -156. 85	z ⁵ P ₃ ⁵ P ₂ ⁵ P ₁	3d ⁵ (a ⁴ P)4p	y ⁵ P°	3 2 1	118442. 92 118721. 60 118867. 87	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

Fe III—Continued

Authors	Config.	Desig.	J	Level	Interval	Authors	Config.	Desig.	J	Level	Interval
z ³ P ₂ ³ P ₁ ³ P ₀	3d ⁵ (a ⁴ P)4p	z ³P°	2 1 0	119697. 64 119982. 26 120179. 95	-284. 62 -197. 69	y ³ G ₂ ² G ₄ ³ G ₅	3d ⁵ (a ² F)4p	y ³G°	3 4 5	134549. 00 135554. 41 135735. 31	1005. 41 180. 90
$y^{5}_{5}^{1}_{12} \\ {}^{5}_{5}^{2}_{23} \\ {}^{5}_{5}^{3}_{14}$	3d5(a 4D)4p	y ⁵ F°	1 2 3 4 5	120697. 10 120826. 17 121008. 78 121241. 67 121468. 82	129. 07 182. 61 232. 89 227. 15	y ⁵ G ₂ ⁵ G ₃ ⁵ G ₄ ⁵ G ₅	3d ⁵ (a ⁴ F)4p	y ⁵G°	2 3 4 5 6	134937. 84 135096. 84 135239. 74 135316. 42 135739. 47	159. 00 142. 90 76. 68 423. 05
z ³ G ₃ ³ G ₄ ³ G ₅	3d ⁵ (a ⁴ G)4p	z ³G°	3 4 5	121919. 74 121941. 29 121949. 62	21. 55 8. 33	$x^{3}D_{3}^{3}D_{2}^{2}$	$3d^5(a\ ^2\mathrm{D})4p$	x 3D°	3 2 1	134976. 22 135279. 0 135217. 1	-302. 8 61. 9
$z^{2}_{3}^{2}_{D_{2}}^{3}$	3d5(a 4P)4p	z ³D°	3 2	122346. 61 122628. 34	—281. 73	z ¹ I ₆	$3d^5(a^2\mathrm{I})4p$	z ¹I°	6	135582. 08	
² D ₁ ² y ⁵ D ₄	3d5(a 4D)4p	y 5D°	1 4	122843. 03	-214. 69	$w^{3}\mathrm{D}_{3}^{3}$ $^{3}\mathrm{D}_{2}^{2}$ $^{3}\mathrm{D}_{1}^{3}$	3d ⁵ (a ² F)4p	w ³D°	3 2 1	135705. 7 136793. 8 136464. 9	-1088. 1 328. 9
$y \stackrel{^5D_4}{^{5D_3}} \\ \stackrel{^5D_2}{^{5D_1}} \\ \stackrel{^5D_0}{^{5D_0}}$	3d ⁵ (a ⁴ D)4p	<i>y</i> 5D	3 2 1 0	122844. 10 122829. 55 122898. 84 122921. 37 123455. 92	114. 60 -69. 29 -22. 53 -534. 55	x ⁵ F ₅ ⁵ F ₄ ⁵ F ₃ ⁵ F ₂ ⁵ F ₁	3d ⁵ (a ⁴ F)4p	x 5F°	5 4 3 2 1	136185. 17 135990. 62 136008. 74 136117. 94 136235. 84	194. 55 -18. 12 -109. 20 -117. 90
⁹ ¹ ¹ ¹ ⁵ P ₂ ⁵ P ₃	30°(a · D) 1 p	2.1	2 3	123697. 18 123750. 39	144. 23 53. 21	z 1F3	$3d^5(a^2\mathrm{D})4p$	z ¹F°	3	136200. 13	
$y_{{3 \atop 3} \atop {3 \atop 2}}$	3d5(a 4D)4p	y ³D°	3 2 1	124854. 04 124903. 92 124954. 88	-49. 88 -50. 96	w ³ F ₂ ³ F ₃ ³ F ₄	3d ⁵ (a ² F)4p	w³F°	2 3 4	136532. 45 136797. 05 136612. 78	264. 60 -184. 27
y 3F ₄ 3F ₃ 2F ₂	3d ⁵ (a ⁴ D)4p	y *F°	4 3 2	125443. 58 125637. 98 125672. 83	-194. 40 -34. 85	$x {}^{5}\mathrm{D}_{4} \ {}^{5}\mathrm{D}_{3} \ {}^{5}\mathrm{D}_{2} \ {}^{5}\mathrm{D}_{1}$	3d ⁵ (a ⁴ F)4p	<i>x</i> ⁵ D°	4 3 2 1	137209. 73 137423. 00 137544. 60 137561. 1	-213. 27 -121. 60 -16. 5 -12. 1
z ³ S ₁	3d ⁵ (a ⁴ P)4p	z 3S°	1	126390. 57		⁵D₀			0	137573. 2	- 12. I
y ³ P ₀ ³ P ₁ ³ P ₂	3d ⁵ (a ⁴ D)4p	y ³P°	0 1 2	128371. 53 128605. 65 128917. 51	234. 12 311. 86	x 3H ₄ 3H ₅ 3H ₆	3d ⁵ (a ² G)4p	x 3H°	4 5 6	137527. 92 137763. 70 138264. 47	235. 78 500. 77
z ³ I ₇ ³ I ₆ ³ I ₅	3d ⁵ (a ² I)4p	z ³I°	7 6 5	130040. 56 129854. 80 130256. 27	185. 76 -401. 47	$x {}^3G_5$ 3G_4 3G_3	3d ⁵ (a ² H)4p	x 3G°	5 4 3	138054. 59 138103. 12 138187. 93	-48. 53 -84. 81
z 3K6	$3d^5(a^2\mathrm{I})4p$	z ³K°	6	130756. 84	278. 23	z ¹ P ₁	3d5(a 2D)4p	z ¹P°	1	138691. 81	
³K₁ ³K₃	0.14/ 0.17) 4	170	8	131035. 07 130852. 25	-182. 82	w 3G ₅	3d ⁵ (a ⁴ F)4p	w 3G°	5 4	139463. 36 139625. 17	-161. 81 -55. 30
z ¹D₂	3d5(a 2D)4p	z ¹D°	2	131445.03		3G ₃	0.35/ 211\4	270	3	139680. 47	
z ¹ H ₅ z ¹ K ₇	$3d^{5}(a^{2}\mathrm{I})4p \ 3d^{5}(a^{2}\mathrm{I})4p$	z ¹H°	5 7	131710. 79 131991. 58		$y_{{3}I_{5}\atop{{3}I_{6}\atop{3}I_{7}}}$	3d ⁵ (a ² H)4p	y ³I°	5 6 7	139509. 44 139846. 18 140196. 33	336. 74 350. 15
						$y^{1}D_{2}$	3d ⁵ (a ² F)4p	y ¹D°	2	139764. 48	
$x {}^{3}F_{2} \\ {}^{3}F_{3}$	$3d^5(a^2\mathrm{D})4p$	x ³F°	3	132104. 94 132079. 91	-25.03 705.45	y 1G ₄	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	y ¹G°	4	139827. 17	
3F4			4	132785. 36	100. 10	y 'F ₃	$3d^{5}(a^{2}F)4p$	y ¹F°	3	140453. 10	
y ³ H ₆ ³ H ₅ ² H ₄	3d ⁵ (a ² I)4p	y ³H°	6 5 4	132262. 66 132564. 71 132659. 17	-302. 05 -94. 46	v ³ F ₂ ² F ₃ ² F ₄	3d ⁵ (a ² G)4p	v ³F°	2 3 4	140750. 98 140693. 36 141002. 99	-57. 62 309. 63
$x {}^{3}P_{2} \\ {}^{3}P_{1} \\ {}^{3}P_{0}$	3d ⁵ (a ² D)4p	x ³P°	2 1 0	134265. 42 134549. 4 135088. 1	-284. 0 -538. 7	v ² D ₃ ³ D ₂ ² D ₁	3d ⁵ (a ⁴ F)4p	v 3D°	3 2 1	141466. 53 141399. 04 141469. 45	67. 49 -70. 41
z 1G4	$3d^5(a^2\mathrm{F})4p$	z ¹G°	4	134360. 40		y 116	3d5(a 2H)4p	y 11°	6	141539. 55	

Fe III—Continued

	TC III	-Continu			· · · · · · · · · · · · · · · · · · ·			e m—c	OHUM		
Authors	Config.	Desig.	J	Level	Interval	Authors	Config.	Desig.	J	Level	Interval
<i>u</i> ³ F ₄ ³ F ₃	3d ⁵ (a ⁴ F)4p	u ³F°	4 3 2	142047. 0 142312. 90	$ \begin{array}{c c} -265.9 \\ -222.17 \end{array} $	v ¹F₃	$3d^5(b^2\mathrm{D})4p$	v ¹F°	3	159493. 0	
³ F ₂ w ³ H ₄	3d ⁵ (a ² H)4p	w³H°	2 4 5	142535.07	52. 89	v ³ P ₂ ³ P ₁ ³ P ₀	$3d^5(b$ ² D) $4p$	v ³P°	2 1 0	160037 . 9	
³ H ₅ ³ H ₆			5 6	142908. 48 143320. 85	412. 37	$w^{_1}\mathrm{D}_2$	$3d^5(b^{-2}\mathrm{D})4p$	w ¹D°	2	162084. 83	
v ³ G ₅ ² G ₄ ³ G ₃	3d ⁵ (a ² G)4p	v 3G°	5 4 3	143883. 74 144085. 97 144116. 64	$\begin{bmatrix} -202.23 \\ -30.67 \end{bmatrix}$	v ³ H ₄ ³ H ₅ ³ H ₆	$3d^5(b\ ^2\mathrm{G})4p$	v 3H°	4 5 6	165719. 1 165939. 6 166187 ?	220. 5 247
$t^{3}F_{4}^{4}$ ${}^{3}F_{4}^{4}$ ${}^{3}F_{2}^{2}$	$3d^5(b^{-2}\mathrm{F})4p$	t ³F°	4 3 2	144332. 21 144570. 53 144501. 74	-238. 32 68. 79	5p ⁷ P ₂ ⁷ P ₃ ⁷ P ₄	$3d^5(a\ ^6{ m S})5p$	y ⁷ P°	2 3 4	166144. 66 166252. 74 166421. 35	108. 08 168. 61
y ¹H₅	3d5(a 2G)4p	y ¹H°	5	144586.83		7 3F ₄ 3F ₃	$3d^5(b^2\mathrm{G})4p$	r ³F°	4 3	166222. 2 166498	-276
x 1H5	$3d^5(a^2\mathrm{H})4p$	x ¹H°	5	144843. 24		$^{3}F_{2}$			3 2	167002	-504
x 1G4	3d ⁵ (a ² H)4p	x ¹G°	4	144968.50		t ³ G ₃ ³ G ₄	$3d^5(b\ ^2\mathrm{G})4p$	t 3G°	3 4	167085. 0 167207. 3	122. 3 91. 6
<i>x</i> ¹ F ₃	$3d^5(a^2G)4p$	x ¹F°	3	145038. 61		³ G ₅			5	167298.9	
$egin{array}{c} x\ ^1\mathrm{D}_2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$3d^{5}(b\ ^{2}{ m F})4p$ $3d^{5}(b\ ^{2}{ m F})4p$	$u^{3}G^{\circ}$	3	145618.39	070 4	5p ⁵ P ₃ ⁵ P ₂ ⁵ P ₁	$3d^5(a$ $^6\mathrm{S})5p$	w ⁵ P°	3 2 1	168329. 65 168421. 01 168477. 36	-91.36 -56.35
³ G ₄ ³ G ₅	(/ - <u>r</u>		4 5	147161. 36 147406. 14	270. 4 244. 78	w ¹H₅	3d ⁵ (b ² G)4p	w ¹H°	5	168780. 1	
4d 7D1	$3d^5(a$ $^6\mathrm{S})4d$	e 7D	1	147281. 72	9. 48	v ¹G₄	$3d^5(b^2\mathrm{G})4p$	v ¹G°	4	169277. 67	
$^{7}D_{2}$ $^{7}D_{3}$ $^{7}D_{4}$			2 3 4	147291. 20 147305. 97 147326. 84	14. 77 20. 87 27. 86	u 1F3	3d ⁵ (b ² G)4p	u ¹F°	3	170310. 67	
$^7\mathrm{D}_5$			5	147354. 70	21.00	$4f$ $^{7}F_{0}$ $^{7}F_{1}$	3d ⁵ (a ⁶ S)4f	z 'F°	0		
$u {}^{3}\mathrm{D}_{1} \ {}^{3}\mathrm{D}_{2} \ {}^{2}\mathrm{D}_{3}$	$3d^5(b\ ^2{ m F})4p$	u ³D°	$\begin{bmatrix} 1\\2\\3 \end{bmatrix}$	147556. 45 147614. 65 147635. 95	58. 20 21. 30	7F ₂ 7F ₃ 7F ₄			3 4	184247. 3 184316. 6 184374. 7	69. 3 58. 1 42. 2
$w^{3}{ m P}_{0} \ {}^{3}{ m P}_{1} \ {}^{3}{ m P}_{2}$	$3d^5(a\ ^2\mathrm{S})4p$	w³P°	0 1 2	148655 148915. 3 149525. 63	260 610. 3	⁷ F ₅ ⁷ F ₆ 4f ⁵ F	3d ⁵ (a ⁶ S)4f	w 5F°	5 6 1 to 5	184416. 9 184447. 7 184781±	30. 8
w 1G4	$3d^{5}(b^{-2}{ m F})4p$	w¹G°	4	149013. 36		$5d$ $^7\mathrm{D}_1$	3d ⁵ (a ⁶ S)5d	f 7D	1	190393. 30	
5s ⁷ S ₃	3d ⁵ (a ⁶ S)5s	e 7S	3	149284. 94		$\begin{array}{c} {}^{7}\mathrm{D}_{2}^{1} \\ {}^{7}\mathrm{D}_{3}^{2} \end{array}$	04 (4 2)04	, _	3	190397. 74 190404. 34	4. 44 6. 60
	, , ,					$^7\mathrm{D}_4$			4	190413. 59	9. 25 12. 17
w ¹F₃	3d ⁵ (b ² F)4p	w 'F°	3	150654.9		⁷ D₅	0.77 (60) (4.70	5	190425. 76	
$4d~^5\mathrm{D_0}$ $^5\mathrm{D_1}$	$3d^5(a$ $^6\mathrm{S})4d$	e ⁵ D	0	151537. 83 151536. 62	-1.21 -1.80	6s ⁷ S ₃	3d ⁵ (a ⁶ S) 6s	f 'S	3	190918. 28	
$^5\mathrm{D}_2^{^2}$ $^5\mathrm{D}_3^{^3}$			3	151534. 82 151534. 05	$ \begin{array}{c c} -0.77 \\ 3.65 \end{array} $	6s ⁵ S ₂	3d ⁵ (a ⁶ S)6s	f ⁵ S	2	192006. 99	
⁵ D ₄ y ¹ P ₁	$3d^5(a\ ^2\mathrm{S})4p$	y ¹P°	1	151537. 70 151637. 37	3. 00	$^{5d}_{^{5}\mathrm{D}_{1}}^{5}_{^{5}\mathrm{D}_{2}}$	$3d^5(a$ $^6\mathrm{S})5d$	f *D	$\begin{array}{ c c }\hline 0\\1\\2\\\end{array}$	193595. 3 193599. 8 193606. 1	4. 5 6. 3 4. 2
58 ⁵ S ₂	3d ⁵ (a ⁶ S)5s	e 5S	2	151757. 61		⁵ D ₃ ⁵ D ₄			3 4	193610. 3 193610. 8	4. 2 0. 5
		s 3F°				ł	2 35 (= 65) 5 =	0.70			
${}^{8}{}^{3}F_{2} \ {}^{3}F_{3} \ {}^{3}F_{4}$	$3d^5(b^2\mathrm{D})4p$	8 % 1	2 3 4	157684. 3 157982. 0 158562. 7	297. 7 580. 7	5g ⁷ G 5g ⁵ G	$3d^{5}(a \ {}^{6}\mathrm{S})5g$ $3d^{5}(a \ {}^{6}\mathrm{S})5g$	e ⁷ G e ⁵ G	1 to 7 2 to 6	207641 207643±	
$t\ ^{3}\mathrm{D}_{1}\ ^{3}\mathrm{D}_{2}\ ^{3}\mathrm{D}_{3}$	$3d^5(b^2\mathrm{D})4p$	t D°	1 2 3	158257. 3 158416. 8 158729. 3	159. 5 312. 5		Fe IV (6S214)	Limit		247200	

September 1951.

Fe III OBSERVED TERMS*

Conng. 182 282 2p6 382 3p6+				Observe	Observed Terms			:			
34°	$\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	a 1I								
	$ns (n \ge 4)$.4)			lu	$np (n \ge 4)$			nd $(n \ge 4)$	nf (n≥4)	$ng \ (n \ge 5)$
$3d^5(a$ $^6\mathrm{S})nx$	(a, e, f ¹ S (a, e, f ⁵ S		N 10	z, y ⁷ P° z, w ⁵ P°					e, f ⁷ D e, f ⁵ D	2 7F° w 5F°	e ⁷ G
$3d^5(a + G)nx$		a ⁵ G b ³ G			13 13	2 5F° 2 2 3F° 2	z 5G° z 5H° z 3G° z 3H°				
$3d^5(a\ ^4\mathrm{P})nx$	{ a b P c 3P		200 S	y 5P° z z 3P° z	z 5D°						
$3d^5(a\ ^4{ m D})nx$	$\left\{\begin{array}{cc} G_{1} & b & 5 \\ G_{2} & b & 5 \end{array}\right\}$			$\begin{array}{c} x \ ^5 \text{P}^{\circ} y \\ y \ ^3 \text{P}^{\circ} y \end{array}$	$y \stackrel{b}{\circ} D^{\circ} y$	y 5F° y 3F°					
$3d^{5}(a^{2}\mathrm{I})nx$			a 3I b 1I				$^{\circ}_{z}^{\mathrm{HH}}^{\circ}_{\mathrm{H}}$	z 3I° z 3K° z 1I° z 1K°			
$3d^5(a\ ^2{ m D})nx$	$\left\{ \begin{array}{cc} c^{3}D \\ b^{1}D \end{array} \right.$			$x \stackrel{3}{\text{P}}^{\circ} x$ $z \stackrel{7}{\text{P}}^{\circ} z$	$\begin{array}{ccc} x & ^{3}\mathrm{D}^{\circ} & x \\ z & ^{1}\mathrm{D}^{\circ} & z \end{array}$	x 3F° z 1F°					
$3d^5(a\ ^4{ m F})nx$	{	$a^{5}F$ $d^{3}F$		68	$x \ ^5D^{\circ} x$ $y \ ^3D^{\circ} u$	$x \stackrel{5}{\text{F}}^{\circ} y$ $u \stackrel{3}{\text{F}}^{\circ} w$	$y G_0$				
$3d^5(a\ ^2{ m F})nx$	<u></u>	c 3F b 1F		w w	$\begin{array}{ccc} w & ^{3}\mathrm{D}^{\circ} & w \\ y & ^{1}\mathrm{D}^{\circ} & y \end{array}$	w 3F° y y 1F° z	$y \stackrel{3}{G}^{\circ}$				
$3d^5(a\ ^2{ m H})nx$		H ₁ a 1H				88	$x {}^{3}G^{\circ} w {}^{3}H^{\circ}$ $x {}^{1}G^{\circ} x {}^{1}H^{\circ}$	y 3I° y 1I°			
$3d^5(a\ ^2{ m G})nx$	<u></u>	6.3G D1.0			8 6	$v^{3}F^{\circ}$ v^{3}	$\begin{array}{ccc} v & 3G^{\circ} & x & 3H^{\circ} \\ y & 1G^{\circ} & y & 1H^{\circ} \end{array}$				
$3d^{5}(b^{-2}\mathrm{F})nx$		e 3F c 1F		38	$\begin{array}{ccc} u & ^{3}\mathrm{D}^{\circ} & t \\ x & ^{1}\mathrm{D}^{\circ} & w \end{array}$	$t \stackrel{3}{\text{F}^{\circ}} u$ $w \stackrel{1}{\text{F}^{\circ}} w$	$u \stackrel{3}{G}$				
$3d^5(b\ ^2{ m D})nx$	$\left\{ \begin{array}{cc} d^{3}D \\ c^{1}D \end{array} \right.$			v 3P° t	$t^{3}D^{\circ}$ s $w^{1}D^{\circ}$ v	8 3F° v 1F°					
$3d^5(b^{-2}G)nx$		d ³ G d ¹ G			r	$r \stackrel{3}{\text{F}}^{\circ} \qquad t$ $u \stackrel{1}{\text{F}}^{\circ} \qquad v$	t 3G° v 3H° v 1G° w 1H°				
$3d^5(a\ ^2\mathrm{S})nx$				w 3P° y 1P°							

*For predicted terms in the spectra of the Cr I isoelectronic sequence, see Vol. II, Introduction.

(V I sequence; 23 electrons)

Z = 26

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^5 {}^6S_{24}$

 $a \, ^{6}\mathrm{S}_{2\frac{1}{2}}$ cm⁻¹

I. P. volts

The analysis of the Fe IV spectrum is conspicuously incomplete. In 1931 Miss Gilroy published 11 terms, and 71 classified lines between 574 A and 1825 A. Later, Kruger and Gilroy reported that the three lines from the ground term, having the transition $3d^5$ ⁶S-4p ⁶P°, were near 526 A, rather than between 574 A and 587 A as was stated in the earlier paper. Consequently, the relative term values published in 1931 need revision.

By analogy with Fe III, Edlén has estimated the positions of the lowest terms. These are entered in brackets in the table. The term 4p 6 P° has been taken from the observed wave numbers of the combination with the ground state.

REFERENCES

- H. T. Gilroy, Phys. Rev. 38, 2217 (1931). (T) (C L)
- P. G. Kruger and H. T. Gilroy, Phys. Rev. 48, 720 (1935). (T) (C L)
- B. Edlén, letter; Actualitées Scientifiques et Industrielles, No. 895, Part I (Hermann et Cie, Paris, 1941) (T)

Fe IV

Config.	Desig.	J	Level	Interval
$3d^5$	$3d^5$ $^6\mathrm{S}$	2½	0	
$3d^5$	3d ⁵ ⁴ G	$ \begin{cases} 2\frac{1}{2} \\ \text{to} \\ 5\frac{1}{2} \end{cases} $	[32000]	
$3d^5$	3d ⁵ ⁴ P	$ \begin{cases} 0\frac{1}{2} \\ \text{to} \\ 2\frac{1}{2} \end{cases} $	[35100]	
$3d^5$	3d ⁵ ⁴ D	$ \left\{ \begin{array}{c} 0\frac{1}{2} \\ to \\ 3\frac{1}{2} \end{array} \right. $	[38500]	
$3d^5$	3d ⁵ ⁴ F	$ \begin{cases} 0\frac{1}{2} \\ \text{to} \\ 4\frac{1}{2} \end{cases} $	[52100]	
3d4(5D)4p	4p 6P°	1½ 2½ 3½	189897 190013 190230	116 217

January 1950.

(Ti 1 sequence; 22 electrons)

Z = 26

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^4 {}^5D_0$

 $a \, {}^{5}\mathrm{D_{0}}$ cm⁻¹

I. P. volts

The analysis is from Bowen who has extended White's early work and published 145 classified lines; 98 in the range from 364 A to 432 A, and 47 in the interval between 1302 A and 1554 A.

Intersystem combinations connecting the triplet and quintet systems of terms have been observed.

No series have been found and the spectrum needs further study. Bowen remarks that some ambiguity exists as to the assignment of some levels of the z 5 D°, z 5 F° and z 3 D° terms because of the overlapping of these terms. He states also that the term here labeled x 3 G° may possibly be the 3 H° term from the same limit, a 2 H.

REFERENCE

I. S. Bowen, Phys. Rev. 52, 1153 (1937). (T) (C L)

Fe v

Fe v

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3d4	a 5D	0 1 2 3 4	0 145 419 804 1285	145 274 385 481	3d³(a 4F)4p	z ⁵ D°	0 1 2 3 4	257746 258134 258685 259349	388 551 664
3 <i>d</i> ⁴	a ³P	$\begin{smallmatrix}0\\1\\2\end{smallmatrix}$	24054 24973 26466	919 1493	$3d^3(a$ ⁴ F) $4p$	z ⁵ F°	1 2 3 4	258887 259380 259959 260528	493 579 569
$3d^4$	a ³ H	4 5 6	24937 25229 25527	292 298	$3d^3(a$ ⁴ F) $4p$	z³D°	4 5 1 2 3	261054 259994 260419	526 425
$3d^4$	a *F	$\begin{array}{c} 2\\ 3\\ 4 \end{array}$	26765 26846 269 73	81 127	$3d^3(a\ ^4{ m F})4p$	z³G°	3 3 4	261182 263911 264445	763 534
$3d^4$	a ² G	3 4 5	29820 30150 30429	330 279	$3d^3(a$ $^4\mathrm{F})4p$	z 3F°	5 2 3	265117 266625 267248	623
3d ² (a ⁴ F)4s	a ⁵ F	1 2 3 4 5	186437 186736 187162 187725 188401	299 426 563 676	3d³(a 4P)4p	z ⁵ P°	1 2 3	267932 273643 274136 274928	684 493 792
3d ² (a ⁴ F)4s	<i>b</i> ³ F	2 3 4	195212 195942 196845	730 903	$3d^3(a\ ^2\mathrm{G})4p$	y ³G°	3 4 5	278800 279507 280039	707 532
3d ² (a ⁴ F)4p	z ⁵ G°	2 3 4 5 6	254805 255406 256179 257142 258301	601 773 963 1159	$3d^3(a~^2\mathrm{H})4p$	x 3G°	5 4 3	292291 2924 3 7 292518	-146 -81

January 1949.

Fe v Observed Terms*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +	Observed T	Perms
$3d^4$	{ a 3P a 5D a 3F a 3F a 3H	
	ns $(n \ge 4)$	$np \ (n \ge 4)$
3d ³ (a ⁴ F)nx	$\left\{egin{array}{c} a\ ^{5}\mathrm{F}\ b\ ^{2}\mathrm{F} \end{array} ight.$	z 5D° z 5F° z 5G° z 3D° z 3F° z 3G°
3d3(a 4P)nx		z 5P°
$3d^3(a^2\mathrm{G})nx$		y 3G°
3d ³ (a ² H)nx		x 3G°

^{*}For predicted terms in the spectra of the Ti I isoelectronic sequence, see Vol. I, p. xxxvII.

Fe VI

(Sc I sequence; 21 electrons)

Z = 26

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^3 {}^4F_{11/4}$

 $a^{4}F_{1\frac{1}{2}}$ cm⁻¹

I. P. volts

The analysis is incomplete, but Bowen has classified about 100 lines in the region between 276 A and 318 A. Intersystem combinations connecting the doublet and quartet systems of terms have been observed.

REFERENCES

- I. S. Bowen, Phys. Rev. 47, 924 (1935). (T) (C L)
- S. Pasternack, Astroph. J. 92, 140 (1940). (T)

Fe VI

Fe vi

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
$3d^2$	a 4F	$\begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	0 510	510 675	3d ² (a ³ F)4p	z 5F°	2½ 3½	342570 343600	1030
		3½ 4½ 4½	1185 1994	809	$3d^2(a \ ^3\mathrm{F})4p$	z ⁴ D°	0½ 1½	343619 343210	-409
$3d^3$	a ⁴ P	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	18734 18937 19601	203 664			$\begin{array}{c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	344270 345419	1060 1149
3 <i>d</i> ³	a ² G	$\begin{array}{c c} & 3\frac{1}{2} \\ & 4\frac{1}{2} \end{array}$	20609 21305	696	$3d^2(a \ ^3\mathrm{F})4p$	z ² D°	1½ 2½	344656 345908	1252
$3d^3$	a ² P	1½ 0½	26204 26483	-279	$3d^2(a\ ^3\mathrm{F})4p$	z ² G°	3½ 4½	348962 350016	1054
	0.70				$3d^2(a ^3P)4p$	z ⁴ S°	1½	355652	
$3d^2$	a ² D	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	28469 28607	-138	$3d^2(a\ ^3\mathrm{P})4p$	y 'D°	0½	359104 359784	680
$3d^3$	a ² H	4½ 5½	28723 29196	473			$\begin{array}{c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	360705 362265	921 1560
$3d^2(a\ ^3{ m F})4p$	z 4G°	$\begin{array}{c c} 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ 5\frac{1}{2} \end{array}$	338256 339477 340929 342723	1221 1452 1794	3d ² (a ³ P)4p	z 'P°	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	363944 364390 365492	446 1102
$3d^2(a\ ^3{ m F})4p$	z ⁴ F°		339538	803	$3d^2(a ^1\text{G})4p$	y ² G°	$\frac{3\frac{1}{2}}{4\frac{1}{2}}$	365077 365262	185
		$\begin{array}{c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}$	340341 341361 342426	1020 1065	$3d^2(a\ ^1{ m G}(4p$	z ² H°	4½ 5½	372096 373702	1606

December 1948.

Fe vi Observed Terms*

Config. $1s^2 2s^2 2p^6 3s^2 3p^6$ -	+			Observe	ed Terms	3	
$3d^3$	{		a ⁴ P a ² P	a ² D	a 4F	a ² G	a ² H
				np ($n \ge 4$		
$3d^2(a\ ^3{ m F})nx$	{				z ⁴ F° z ² F°		
$3d^2(a^3P)nx$		z ⁴ S°	z ⁴ P°	y ⁴D°			
$3d^2(a \ ^1{ m G})nx$						y ²G°	z ² H°

^{*}For predicted terms in the spectra of the Sc $\scriptstyle\rm I$ isoelectronic sequence, see Vol. $\scriptstyle\rm I$, p. xxxvI.

(Ca I sequence; 20 electrons)

Z = 26

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^2 {}^3F_2$

 $a^{3}F_{2}$ cm⁻¹

I.P.

volts

The early analysis by Cady, who classified 33 lines between 231 A and 245 A, has been revised and extended by Edlén. The present term list is from Edlén's manuscript, kindly furnished by him for inclusion here in advance of publication.

The prefix "y" is assigned to the $^{1}P^{\circ}$ and $^{3}D^{\circ}$ terms from the 4f configuration on the assumption that the similar terms from the 4p configuration, which have not yet been found, will be lower and should, therefore, be assigned the prefix "z".

REFERENCES

W. M. Cady, Phys. Rev. 43, 324 (1933). (T) (C L)

I. S. Bowen and B. Edlén, Nature 143, 374 (1939). (T) (C L)

B. Edlén, unpublished material (Feb. 1949). (T)

Fe VII

Fe VII

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3d²	a ³F	2 3 4	0 1047 2327	1047 1280	$3d(^2\mathrm{D})4f$	y ³F°	2 3 4	660022 660360 661176	338 816
$3d^2$ $3d^2$	a ¹ D a ³ P	2	17475 20037	391	$3d(^2\mathrm{D})4f$	z ³G°	3 4 5	663104 663953 664483	849 530
		$\frac{1}{2}$	20428 21275	847	$3d(^2\mathrm{D})4f$	y ¹D°	2	663882	
$3d^2$	a ¹G	4	28915		$3d(^2\mathrm{D})4f$	y ¹F°	3	665425	
$3d(^{2}{ m D})4p$ $3d(^{2}{ m D})4p$	z ¹D° z ³F°	2 2 3	425388		$3d(^2\mathrm{D})4f$	y ² D°	1 2 3	665843 665925 666663	82 738
$3d(^2\mathrm{D})4p$	z ³P°	3 4 0	431606 433870 437010	2264	$3d(^2\mathrm{D})4f$	y ³P°	3 1 0	66790 3 668265 668497	$ \begin{array}{r r} -362 \\ -232 \end{array} $
0u(2)1p		1 2	436963 437567	$\begin{array}{c c} -47 \\ 604 \end{array}$	$3d(^2\mathrm{D})4f$	z¹H°	5	669978	
$3d(^2\mathrm{D})4p$	z ¹F°	3	439812		$3d(^2\mathrm{D})4f$	y ¹P°	1	671470	
$3d(^2\mathrm{D})4f$	z ¹G°	4	659923						

March 1949.

Fe VII OBSERVED TERMS*

Config. $1s^2 2s^2 2p^6 3s^2 3p^6 +$	Observed Terms					
$3d^2$	a³P a¹D a³F a¹G					
	$np \ (n \ge 4)$	$nf\ (n \ge 4)$				
3d(2D) nx	\begin{cases} z \ 2 \ 2 \ \ z \ \ \ z \ \ \ \ \ \ \ \	$y \stackrel{3}{P}^{\circ}$ $y \stackrel{3}{P}^{\circ}$ $y \stackrel{3}{P}^{\circ}$ $y \stackrel{3}{P}^{\circ}$ $z \stackrel{3}{G}^{\circ}$ $z \stackrel{1}{H}^{\circ}$				

^{*}For predicted terms in the spectra of the CaI isoelectronic sequence, see Vol. I, p. xxxv.

Fe VIII

(K 1 sequence; 19 electrons)

Z = 26

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d ^2D_{11/2}$

 $3d ^{2}D_{114} 1219360 \text{ cm}^{-1}$

I. P. 151 volts

The analysis is by Kruger and Weissberg, who have classified 15 lines in the interval 93 A to 370 A.

REFERENCE

P. G. Kruger and S. G. Weissberg, Phys. Rev. 52, 316 (1937). (I P) (T) (C L)

Fe VIII

Config.	Desig.	J	Level	Interval
3p ⁶ (¹ S) 3d	3d 2D	1½ 2½	0 1875	1875
3p ⁶ (¹ S)4p	4p 2P°	0½ 1½	510084 513447	3363
$3p^6(^1\mathrm{S})4f$	4f 2F°	2½ 3½	763714 763821	107
$3p^6(^1{ m S})5s$	58 2S	0½	783402	
$3p^{6}(^{1}\mathrm{S})5f$	5f 2F°	2½ 3½	927024 927084	60
$3p^6(^1{ m S})6s$	6s 2S	0½	960135	
3p ⁶ (¹ S) 6f	6f F°	2½ 3½	1016828 1016877	49
$3p^{6}(^{1}\mathrm{S})7f$	7f 2F°	2½ 3½	1072765 1072875	110
Fe 1x (1S ₀)	Limit		1219360	

May 1948.

Fe IX

(A 1 sequence; 18 electrons)

Z = 26

Ground state 1s² 2s² 2p⁶ 3s² 3p⁶ 1S₀

3p6 1So 1893000 cm-1

I. P. 235 volts

Two lines, at 103 A and 105 A, respectively, are classified as combinations with the ground term. The tabular values have been rounded off in the last places. Apparently the limit and the 5s-level are extrapolated from isoelectronic data, as indicated by brackets in the table.

For convenience, the Paschen notation has been added by the writer in column one under the heading "A 1". As for A 1, the jl-coupling notation in the general form suggested by Racah is here introduced, although LS-designations indicated in column two under the heading "Authors" are perhaps preferable for the terms thus far identified.

REFERENCES

P. G. Kruger, S. G. Weissberg and L. W. Phillips, Phys. Rev. 51, 1090 (1937). (I P) (T) (C L) G. Racah, Phys. Rev. 61, 537 (L) (1942).

Fe IX

Aı	Authors	Config.	Desig.	J	Level
1p ₀	3p ⁶ ¹ S	3p ⁶	3p ⁶ ¹S	0	0
184	3p ⁵ 4s ³ P°	$3p^{5}(^{2}\mathrm{P_{114}^{s}})4s$	4s [1½]°	2 1	950200
182	3p ⁵ 4s ¹ P°	$3p^5(^2\mathrm{P}_{01})4s$	4s' [0½]°	0	965400
284	3p⁵ 5s ³P°	$3p^{5}(^{2}\mathrm{P_{1i_{3}}^{\circ}})5s$	5s [1½]°	2 1	[1355000]
		Fe x (2P13)	Limit		[1893000]

May 1948.

Fe x

(Cl 1 sequence; 17 electrons)

Z = 26

Ground state 1s2 2s2 2p6 3s2 3p5 2P114

 $3p^5 {}^{2}P_{1\frac{1}{2}}^{\circ}$ 2114000 cm⁻¹

I. P. 262 volts

Edlén has classified eight lines in the region between 94 A and 97 A, as combinations from the ground term. He has confirmed Grotrian's suggestion that the strong coronal line at 6374.51 A (wave number 15683.2 cm⁻¹) may be due to the forbidden transition $3p^5$ $^2P_{14}^{\circ}-3p^5$ $^2P_{04}^{\circ}$.

He has extrapolated the value of the limit along the isoelectronic sequence, as indicated by brackets in the table.

Edlén's unit, 103 cm⁻¹, has here been changed to cm⁻¹.

REFERENCES

- B. Edlén, Zeit. Phys. 104, 407 (1937). (I P) (T) (C L)
- W. Grotrian, Naturwiss. 27, 214 (1939).
- B. Edlén, Zeit. Astroph. 22, 30 (1942). (T) (C L)

Fe X

Config.	Desig.	J	Level	Interval
$3s^2 \ 3p^5$	3p ⁵ ² P°	1½ 0½	0 15683	15683
3s ² 3p ⁴ (³ P)4s	48 ⁴ P	2½ 1½ 0½	1022100 1029630	 7530
3s ² 3p ⁴ (³ P)4s	48 ² P	1½ 0½	1040350 1048900	- 8550
3s² 3p⁴(¹D)4s	48′ ²D	2½ 1½	106 3 690 106 4 190	500
Fe xI (² P ₂)	Limit		[2114000]	

January 1950.

(S r sequence; 16 electrons)

Z = 26

Ground state 1s2 2s2 2p6 3s2 3p4 3P2

 $3p^{4} \, ^{3}P_{2} \, 2342000 \, \, \mathrm{cm}^{-1}$

I. P. 290 volts

Edlén has classified 12 lines in the region from 86 A to 90 A. He has extrapolated the value of the limit from isoelectronic sequence data and also the value of $3p^4$ $^{1}S_0$, entered in brackets in the table.

Following Grotrian's suggestion, Edlén has tentatively identified two coronal lines as due to the following forbidden transitions:

I. A.	Int. Wave No.		Desig.		
3986. 9	0. 7	25075	3p ⁴ ³ P ₁ -3p ⁴ ¹ D ₂		
7891. 94		12667. 7	3p ⁴ ³ P ₂ -3p ⁴ ³ P ₁		

The singlet and triplet terms are connected by the intersystem combination furnished by the coronal line at 3986 A.

Edlén's unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCES

- B. Edlén, Zeit. Phys. 104, 188 (1937). (I P) (T) (C L)
- W. Grotrian, Naturwiss. 27, 214 (1939).
- B. Edlén, Zeit. Astroph. 22, 30 (1942). (C L)
- B. Edlén, letter (January 1950). (T)

Fe XI

Config.	Desig.	J	Level	Interval
3s² 3p⁴	3p4 2P	2 1 0	0 12668 14440	-12668 -1772
3s2 3p4	3p4 1D	2	37743	
$3s^2 \ 3p^4$	3p4 1S	0	[80300]	
$3s^2 \ 3p^3 (^4{ m S}^{\circ}) 4s$	4s 3S°	1	1121270	
3s ² 3p ³ (2D°)4s	4s′ ³D°	1 2 3	1148650 1149100 1152450	450 3350
3s ² 3p ³ (² D°)4s	48′ ¹D°	2	1160020	
3s ² 3p ³ (² P°)4s	48" ¹P°	1	1193640	
Fe xII (4S ₁₃₄)	Limit		[2342000]	

January 1950.

Fe XIII

(Si 1 sequence; 14 electrons)

Z = 26

Ground state $1s^2 2s^2 2p^6 3s^2 3p^2 ^3P_0$

$$3p^2 \, ^3P_0$$
 cm⁻¹

I. P. 355 volts

In his classical work on the identification of the coronal lines Edlén suggests that three strong coronal lines may be attributed to [Fe xiii] as follows:

I. A.	Int.	Wave No.	Desig.
3388. 1	16	29507	$3p^2\ ^3\mathrm{P}_2 - 3p^2\ ^1\mathrm{D}_2 \ 3p^2\ ^3\mathrm{P}_0 - 3p^2\ ^3\mathrm{P}_1 \ 3p^2\ ^3\mathrm{P}_1 - 3p^2\ ^3\mathrm{P}_2$
10746. 80	55	9302, 5	
10797. 95	35	9258, 5	

The coronal wave numbers are in satisfactory agreement with the theoretical values predicted from isoelectronic sequence data. The term values in the table have been calculated from the coronal wave numbers, with the exception of $3p^2$ 'S for which Edlén's estimated value is entered in brackets. Edlén's unit, 10^3 cm⁻¹, has here been changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Astroph. 22, 40 (1942). (I P) (T) (C L)

Fe XIII

Config.	Desig.	J	Level	Interval
$3s^2 3p^2$	3p ² ³ P	0 1 2	0. 0 9302. 5 18561. 0	9302. 5 9258. 5
$3s^2 \ 3p^2$	$3p^2$ ¹ D	2	48068	
$3s^2 \ 3p^2$	$3p^2$ ¹ S	0	[82000]	

October 1947.

Fe XIV

(Al 1 sequence; 13 electrons)

Z = 26

Ground state 1s2 2s2 2p6 3s2 3p 2P2

 $3p \, ^{2}P_{1/2}^{\circ}$ cm⁻¹

I. P. 390 volts

Astrophysically, the spectrum of Fe xiv is one of the most significant, although only two lines have been classified in the laboratory spectrum. In his classical papers on the identification of the coronal lines Edlén has suggested that the conspicuous coronal line at 5302.86 A, wave number 18852.5 cm⁻¹ and intensity 100, may be due to the forbidden transition that corresponds to the interval of the ground term of Fe xiv, i. e., $3p \, ^2P_{012}^{\circ} - 3p \, ^2P_{112}^{\circ}$.

He also classifies two lines as follows:

I. A.	Int.	Wave No.	Desig.
58. 963 59. 579	2 3	1695980 1678440	} 3p 2P°-4d 2D

His unit, 10³ cm⁻¹, is here changed to cm⁻¹.

REFERENCES

B. Edlén, Zeit. Phys. 103, 540 (1936). (C L)

B. Edlén, Zeit. Astroph. 22, 47 (1942). (I P) (T) (C L)

December 1947.

Fe XV

(Mg I sequence; 12 electrons)

Z = 26

Ground state 1s2 2s2 2p6 3s2 1S0

3s2 1S0 3684000 cm-1

I. P. 457 volts

Edlén has classified eight lines in the region between 55 A and 70 A. No singlet combinations have been observed and the triplet terms are not all connected by observed combinations. He has determined the relative positions of the terms and also the ionization potential by extrapolation along the isoelectronic sequence. Estimated values are denoted by brackets in the table.

Edlén's unit, 103 cm⁻¹, has here been changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Phys. 103, 536 (1936). (I P) (T) (C L)

Fe xv

Config.	Desig.	J	Level	Interval
3s2	3s² ¹S	0	0	
3s(2S)3p	3p 3P°	0 1 2	$ \begin{bmatrix} 235690 \\ 241490 + x \\ 255610 + x \end{bmatrix} $	5800 14120
3s(2S)3d	3d ³ D	1 2 3	687570 +x	
3s(2S)4p	4p ¹P°	1	[1889970]	
3s(2S)4d	4d ³D	1 2 3	$\begin{vmatrix} 2033120 & +x \\ 2033830 & +x \\ 2034970 & +x \end{vmatrix}$	710 1140
3s(2S)4f	4f ³F°	2 3 4	2115040 +x	
3s(2S)5f	5f ³F°	2 3 4	2682780 + x	
Fe xvi (2S _{1/2})	Limit		[3684000]	

August 1947.

Fe xvi

(Na 1 sequence; 11 electrons)

Z = 26

Ground state 1s2 2s2 2p6 3s 2S2

3s $^2S_{\cancel{1}}$ 3947840 cm $^{-1}$

I. P. 489 volts

Edlén has classified 13 lines in the interval 39 A to 66 A, and extrapolated the absolute value of the ground term from isoelectronic sequence data. His unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Phys. 100, 621 (1936). (I P) (T) (C L)

Fe XVI

Config.	Desig.	J	Level	Interval
3s	3s ² S	0½	0	
3 <i>p</i>	3p ² P°	$0\frac{1}{2}$ $1\frac{1}{2}$	276500 297470	20970
3d	$3d$ $^2\mathrm{D}$	1½ 2½	676930 679770	2840
4s	4s 2S	0½	1866860	
4p	4p 2P°	$0\frac{1}{2}$ $1\frac{1}{2}$	1978040 1986100	8060
4d	4d ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	2123500 2124690	1190
4f	4f ² F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	2186070 2186570	500
5d	5 <i>d</i> ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	2787360 2787940	580
5 <i>f</i>	5f ² F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	2820050 2820270	220
Fe xvii (¹S₀)	Limit		[3947840]	

June 1947.

Fe XVII

(Ner sequence; 10 electrons)

Z = 26

Ground state 1s2 2s2 2p6 1So

 $2p^6$ 1S_0 10211700 cm $^{-1}$

I. P. 1266 volts

Tyrén has classified nine lines in the region 12 A to 17 A, as combinations with the ground term. His absolute term values have been derived by extrapolation along the Ne I isoelectronic sequence.

By analogy with Ne i, the jl-coupling notation in the general form suggested by Racah is introduced.

The unit adopted by Tyrén, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCES

- F. Tyrén, Zeit. Phys. 111, 314 (1938). (I P) (T) (C L)
- G. Racah, Phys. Rev. 61, 537 (L) (1942).

Fe xvII

Fe XVII

Author	Config.	Desig.	J	Level	Author	Config.	Desig.	J	Level
2p ¹S ₀	$2s^2\ 2p^6$	2p ⁶ ¹S	0	0	3 <i>p′</i> ³P₁	2s 2p6(2S)3p	3p *P°	2 1 0	7201000
38 ⁸ P ₁	$2s^2\ 2p^5(^2\mathrm{Pi}_{11/2})3s$	3s [1½]°	2 1	58648 00	3p' ¹ P ₁	2 s 2 p ⁶ (² S) 3 p	3p ¹P°	1	7235900
3s ¹ P ₁	$2s^2\ 2p^5(^2\mathrm{P_{043}^o})3s$	38'[0½]°	0 1	59616 00	4d ¹ P ₁	$2s^2 2p^5 (^2\mathrm{P}^{\circ}_{1\!s}) 4d$	4d [1½]°	1	8155000
3d ³ P ₁	$2s^2~2p^5(^2\mathrm{P^{\circ}_{14}})3d$	3d [0½]°	0 1	6471200	4d 3D1	2s² 2p⁵(²P₀;4)4d	4d'[1½]°	1	8250000
3d ¹ P ₁ 3d ³ D ₁	$2s^2\ 2p^5(^2\mathrm{P_{01,4}})\ 3d$	3d [1½]° 3d'[1½]°	1 1	6552700 6661300		Fe xviii (2P°14) Fe xviii (2P°14)	Limit		[10211700] [10313800]

March 1947.

Fe XVII OBSERVED LEVELS*

Config. 1s ² +		Observed Te	rms
2s² 2p6	2p ⁶ ¹S		
	$ns (n \ge 3)$	$np \ (n \ge 3)$	$nd \ (n \ge 3)$
2s² 2p⁵(²P°)nx	3s 3P° 3s 1P°		3d ³ P° 3, 4d ¹ P° 3, 4d ³ D°
28 2p ⁶ (2S) nx	{	3p 3P° 3p 1P°	
	j <i>l</i> —Coupl	ing Notation	
Config. $1s^2+$		Observed P	airs
	ns $(n \ge 3)$		$nd \ (n \ge 3)$
2s ² 2p ⁵ (² P ₁ ²)nx	3s [1½]°		3d [0½]° 3, 4d [1½]°
$2s^2 \ 2p^5(^2\mathrm{P}_{0\%}^\circ)nx'$	38'[0½]°		3, 4d'[1½]°

^{*}For predicted levels in the spectra of the Ne 1 isoelectronic sequence, see Vol. 1, p. xxx1.

COBALT

Co I

27 electrons

Z = 27

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^7 4s^2 {}^4F_{434}$

a 4F44 63438 cm⁻¹

I. P. 7.86 ± 0.02 volts

The number of terms known in this complex spectrum is 99; in addition, there are 43 miscellaneous levels which are not yet grouped into terms. Combinations among these give 2725 classified lines in the range between 1814 A and 11894 A, and include 768 multiplets. The terms of all multiplicities are connected by observed intersystem combinations.

In 1936 Catalán and Antunes published a detailed analysis, classifying 2076 lines. The terms in the table are from the 1940 paper by Russell, King, and Moore. Their analysis was begun without knowledge that Catalán and Antunes were investigating the spectrum. It was continued because further observations in the infrared and ultraviolet, together with extensive data on the Zeeman effect, made it possible to revise and extend the earlier work.

Some of the electron configurations of the low even terms were assigned on the basis of the theoretical results by Marvin. Racah suggests that two of these assignments should be interchanged, as follows:

Term	RKM	Racah
a 4P b 4P	$3d^8 \ 4s \ 3d^7 \ 4s^2$	$3d^7 \ 4s^2 \ 3d^8 \ 4s$

This change was subsequently confirmed by Shenstone, and is adopted in the table. Further changes suggested by Shenstone by analogy with Ni II and Cu III have also been adopted, namely, the configuration assignments published in the 1940 reference below have been interchanged for the following pairs of terms: y^2H° , x^2H° ; y^4S° , x^4S° .

Roth and Bartunek observed Zeeman patterns of 151 lines of Co I between 3200 A and 6500 A. Later and more extensive observations by R. B. King and A. S. King are in good general agreement with their results. The two-place entries in the table are from the Kings' observations. Those given to three places are from unpublished material by Miss Weeks, who derived them from the films made at the Massachusetts Institute of Technology and furnished by G. R. Harrison.

The limit has been determined by estimating the Rydberg denominators by comparison with neighboring elements. Russell's value is 63536 cm⁻¹, while that of Catalán and Antunes, using the same method, is 63339 cm⁻¹. The mean of these two values, 63438 cm⁻¹, is given here.

Russell has remarked that the convergence of the components of selected terms of Co I to the components of the limit terms in Co II is of interest: "Catalán and Antunes have shown that among the terms which have d^8 ³F as limit, the quartet and doublet components of lowest J go to ³F₂, those of next higher J to ³F₃, leaving two high J quartet components for ³F₄." This "inverted" convergence was found by Russell for the limit d^9 ²D in Ni II (see text for Ni I).

REFERENCES

- H. H. Marvin, Phys. Rev. 47, 521 (1935).
- F. L. Roth and P. F. Bartunek, Phys. Rev. 47, 526 (1935). (C L) (Z E)
- M. A. Catalán and M. T. Antunes, Anal. Soc. Esp. de Fisica y Quimica (Madrid) 34, 103-145, 207-297 (1936). (I P) (T) (C L)
- H. N. Russell, R. B. King, and C. E. Moore, Phys. Rev. 58, 407 (1940). (I P) (T) (C L) (Z E)
- G. Racah, Phys. Rev. 61, 537 (1942).
- M. T. Antunes, Phys. Rev. 62, 362 (1942).
- A. G. Shenstone, private communication (April 1950).
- J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)
- D. W. Weeks, unpublished material (March 1951). (Z E)

Co I

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
3d ⁷ 4s ²	a 4F	4½ 3½ 2½ 2½	0. 00 816. 00 1406. 84	-816. 00 -590. 84	1. ·32 1. 237 1. 028	3d7 4s(b 2F)4p	z ² F°	3½ 2½ 2½	31871. 15 32781. 71	-910. 56	1. 177 0. 870
3d8(a 3F)4s	b 4F	1½ 4½ 3½	1809. 33 3482. 82 4142. 66	-402.49 -659.84 -547.52	0. 402 1. 336 1. 239	3d8(a 3F)4p	y ⁴ D°	3½ 2½ 1½ 0½	32027.50 32654.50 33150.68 33449.18	-627. 00 -496. 18 -298. 50	1. 395 1. 366 1. 195 0. 012
$3d^8(a\ ^3{ m F})4s$	a ²F	$\begin{array}{ c c c c c }\hline 2\frac{1}{2} \\ 1\frac{1}{2} \end{array}$	4690. 18 5075. 83 7442. 41	—3 85. 65	1. 031 0. 404 1. 147	3d8(a 2F)4p	y 4G°	5½ 4½ 3½	32430. 59 32464. 73 33173. 36	-34. 14 -708. 63	1. 287 1. 154 1. 039
54°(4°1')48	u -1	3½ 2½	8460. 81	— 1018. 40	0. 862			2½	33674.38	-501. 02	0. 704
3d7 4s2	a 4P	2½ 1½ 0½	13795. 52 14036. 28 14399. 28	-240. 76 -363. 00	1. 604 1. 722 2. 651	3d8(a 3F)4p	y 'F°	4½ 3½ 2½ 1½	32841.99 33466.87 33945.90 34196.21	$ \begin{array}{r} -624.88 \\ -479.03 \\ -250.31 \end{array} $	1. 313 1. 155 0. 900 0. 430
3d8(3P)48	b 4P	2½ 1½ 0½	15184. 04 15774. 04 16195. 68	-590.00 -421.64	1. 515 1. 476 2. 682	3d8(a *F)4p	y ² G°	4½ 3½	33439. 72 34133. 59	-693. 87	1. 165 0. 917
3d7 4s2	a 2G	4½ 3½	16467. 90 17233. 68	−765 . 78	1. 109 0. 883	3d7 4s(b 3F)4p	z ² D°	2½ 1½	33462. 83 34352. 42	-889. 59	1. 186 0. 787
$3d^8(^1\mathrm{D})4s$	a ² D	1½ 2½	16470. 60 16778. 16	307. 56	1. 101 1. 296	3d8(a 3F)4p	y ² F°	3½ 2½ 2½	35450. 56 36329. 86	-879. 30	1. 145 0. 892
3d8(3P)4s	a ² P	1½ 0½	18389. 57 18775. 01	-385. 44	1. 300 0. 695	3d8(a 3F)4p	y ² D°	2½ 1½	36092. 44 36875. 13	-782 . 69	1. 186 0. 794
3d ⁷ 4s ²	b 2P	1½ 0½	20500. 71 21215. 90	—715. 19	1. 284 0. 680	3d7 4s(b 2F)4p	x ⁴ D°	3½ 2½ 1½	39649. 16 40345. 95 40827. 77	-696. 79 -481. 82 -274. 03	1. 428 1. 370 1. 240
3d ⁷ 4s ²	a ² H	5½ 4½	21780. 47 22475. 36	-694.89	1. 100 0. 921	3d7 4s(a 5P)4p	z 4S°	1½			0. 026
3d8(1G)48	b ² D	2½ 1½	21920. 09 23152. 57	-1232. 48	1. 180 0. 955	July 20(m 2 / 2)	1°	3½			1. 40
3d7 4s2	b 2G	4½ 3½	23184. 23 23207. 76	-23. 53	1. 098 0. 883		2°	2½	41104.96		1. 863
3d ⁷ 4s(a ⁵ F)4p	z ⁶ F°	5½ 4½ 3½ 2½ 1½ 0½	23611. 78 23855. 62 24326. 11	-243. 84 -470. 49 -407. 17	1. 466 1. 481 1. 436	3d7 4s(b *F)4p	x 4F°	4½ 3½ 2½ 1½	41225.76 41918.41 42434.23 42796 67	-692. 65 -515. 82 -362. 44	1. 319 1. 248 1. 024 0. 406
$3d^7 \ 4s(a\ ^5\mathrm{F})4p$	z ⁶ D°		24733. 28 25041. 16 25232. 79 24627. 79	-307. 88 -191. 63	1. 336 1. 118 -0. 622 1. 569	3d7 4s(b 3F)4p	x 4G°	5½ 4½ 3½ 2½	42811. 44	-740. 79 -542. 12 -388. 21	1. 291 1. 169 1. 004 0. 649
00 10 (0 1) 1p		3½ 2½ 1½ 0½	25269. 25 25739. 93 26063. 11 26250. 49	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1. 550 1. 612 1. 812 3. 286	3d ⁷ 4s(a ⁵ P)4p	z 4P°	2½ 1½ 0½	41968. 89 41982. 66	-13. 77 12. 76	1. 627 1. 732 2. 51
3d7 4s(a 5F)4p	z ⁶ G°	61/2	25138. 88 25568. 68	-429.80	1. 40 1. 354		3°	3½	42988. 12		
		6½ 5½ 4½ 3½ 2½ 1½	25937. 59 26232. 05	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1. 281 1. 150	$3d^8(^1\mathrm{D})4p$	z ² P°	0½ 1½	43130. 24 43537. 71	407. 47	0. 727 1. 120
3 <i>d</i> 9	c ² D	2½ 1½ 2½ 1½	26450. 02 26597. 64 27497. 06	$\begin{bmatrix} -217.57 \\ -147.62 \end{bmatrix}$	0. 876 0. 006 1. 200 0. 907	3d7 4s(a 5P)4p	w ⁴ D°	3½ 2½ 1½	43398. 62 43242. 95 43263. 57	155. 67 -20. 62 -172. 01	1. 334 1. 101 1. 191
3d ⁷ 4s(a ⁵ F)4p	z 4F°	4½ 3½ 2½ 1½	28470. 51 28345. 86 28777. 27	-431. 41 -439. 10	1. 330 1. 247	3d ⁷ 4s(³ G)4p	w 'F'	0½ 4½ 3½	43295. 32 43847. 98	-552. 66 -353. 94	0. 169 1. 295 1. 197
			29216. 37 29563. 17	-346.80	1. 033 0. 410			2½ 1½	44201. 92 44555. 71	—353. 79	0. 950 0. 415
3d7 4s(a ⁵ F)4p	z ⁴ G°	5½ 4½ 3½ 2½	28845. 22 29269. 73 29735. 18	-424. 51 -465. 45 -367. 78	1. 276 1. 175 0. 995	3d ⁷ 4s(³ G)4p:	x 2F°	2½ 3½	43555. 22	129. 51	1. 119 1. 229
3d ⁷ 4s(a ⁵ F)4p	z 4D°	3½ 2½ 1½ 0½	30102. 96 29294. 52 29948. 76 30443. 63 30742. 65	-654. 24 -494. 87 -299. 02	0. 577 1. 425 1. 359 1. 192 -0. 006	3d³(¹D)4p 3d³ 4s(³G)4p	w 'G°	1½ 2½ 5½ 4½ 3½	43911.36 43921.89 43952.06: 44183.34 44394.47	10. 53 -231. 28 -211. 13	1. 127 1. 230 1. 279 1. 163 1. 004
3d ⁷ 4s(b ³ F)4p	z ² G°	4½ 3½	31699. 69 32733. 07	-1033. 38	1. 126 0. 899		4°	2½ 3½ 3½	44568. 47	-174. 00	0. 676 1. 081

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
	5°	1½	44381. 32:				w 2S°	0½	48837. 72		1. 50:
3d7 4s(3P)4p:	z ² S°	0½	44454. 51		2. 10		8°	1½	48851.58:		
$3d^{8}(^{3}\mathrm{P})4p$	y 4P°	$\begin{array}{c c} 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	44480. 14 44658. 03 44857. 57	-177. 89 -199. 54	1. 557 1. 674 2. 371	3d ⁷ 4s(³ P)4p:	w ²P°	1½ 0½	49025. 42 49754. 73	-729 . 31	1. 099 1. 365
3d8 (a 3F)58	e ⁴ F	41/3	44782. 13 45105. 59	—323 . 46	1. 33 1. 21		9°	$ \left\{ \begin{array}{c} 4\frac{1}{2} \\ 3\frac{1}{2} \end{array} \right. $	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
		$egin{array}{c} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ \end{array}$	45876. 58	-770.99 -498.59	1. 01 0. 44		10°	3½	49484.05		1. 2 60
9.17. A. /2.C\\ A	2770		46375. 17		0. 44		11°	2½	49847.08		1. 079
3d ⁷ 4s(³ G)4p	z ² H°	$\frac{4\frac{1}{2}}{5\frac{1}{2}}$	45111. 48 45540. 28	428. 80	1. 097		12°	1½	50105.05		0. 569
3d ⁷ 4s(a ⁵ F)5s	e ºF	$\begin{array}{c c} 5\frac{1}{2} \\ 4\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	45676. 00 46223. 01 46706. 83	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1. 475 1. 443 1. 396	$3d^8~(^1{ m G})4p$	y ² H°	4½ 5½	50210. 80 50375. 91	165. 11	0. 899 1. 091
		$\begin{array}{ c c c c }\hline & 2^{1/2}_{1/2}\\ & 1^{1/2}_{1/2}\\ & 0^{1/2}_{1/2}\\ \end{array}$	47090. 65 47364. 73 47528. 44	-363.62 -274.08 -163.71	$ \begin{array}{c c} 1.301 \\ 1.054 \\ -0.666 \end{array} $	3d8 (¹G)4p	u ² F°	3½ 2½ 2½	50578. 73 50712. 45	-133.72	1. 125 0. 905
3d8(3P)4p:	w ²D°	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	45688. 15 46454. 95	-766. 80	1. 219 0. 869	$3d^7 \ 4s(^3{ m H}) \ 4p$:	w 2G°	3½ 3½	50593. 38 50611. 22	-17 . 84	1. 10 0. 82
$3d^7 4s(^3G)4p$	x 2G°	3½ 4½ 4½	45766. 63 46032. 10	265. 47	0. 898 1. 131	3d ⁷ 4s(³ H)4p	x ² H°	5½ 4½	50703. 08 50902. 61	-199. 53	1. 110 0. 941
3d ⁷ 4s(³ P)4p	x 4P°	0½	45957. 29	-52. 61	2. 522 1. 674		13°	$\left\{\begin{array}{c} 4\frac{1}{2} \\ 3\frac{1}{2} \end{array}\right.$	\$50738. 20		
3d8(a 3F)5s	e ² F	1½ 2½ 3¼	45904. 68 46002. 83 45924. 98	98. 15	1. 543	$3d^7 4s(^3D)4p$:	8 4D.º	$3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$	50741.66 51139.38 51847.27	-397. 72 -707. 89	1. 458
Ju-(u -1) 53		$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	46746. 00	-821.02	0. 49:			01/2	52264. 01:	-416. 74	
$3d^8(^3\mathrm{P})4p$	v ⁴ D°	$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	45971. 19 46329. 63	-358. 44	1. 424 1. 365		14°	2½	50806.55		1. 136
		$\begin{array}{c c} & 1\frac{1}{2} \\ & 0\frac{1}{2} \end{array}$	46260. 02 46502. 15	$ \begin{array}{r} 69.61 \\ -242.13 \end{array} $	1. 508 0. 161		v ² P°	$0\frac{1}{2}$	50925. 11 50945. 47	-20. 36	1. 340 0. 732
3d7 4s(3P)4p:	v ² D°	$1\frac{1}{2}$ $2\frac{1}{2}$	46186. 41 46671. 94	485. 53	1. 218 1. 233	3d8 (a3F)4d	e ⁴ P	$\begin{array}{c c} 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	51042. 26 52033. 26 52915. 92:	-991. 00 -882. 66	1. 59 1. 40
$3d^7 4s(^3P)4p$	y ⁴ S°	1½	46562.87		1. 273	$\ \ \ 3d^8 \ (a^3{ m F})4d$	e ⁴ D		51052. 98	507 70	1. 402
3d ⁷ 4s(³ P)4p:	y ² P°	1½ 0½		-405.71	1. 352 0. 656			$\begin{array}{ c c c c }\hline & 3\frac{1}{2} \\ & 2\frac{1}{2} \\ & 1\frac{1}{2} \\ & 0\frac{1}{2} \\ \end{array}$	51560. 76 52264. 49:	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1. 354 1. 58:
	u ⁴ D°	$\begin{array}{c c} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	46872. 74 47393. 93 47612. 18 47905. 26	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1. 332 1. 324 1. 122 0. 016	3d8 (a3F)4d	e 4H	$\begin{array}{c c} 6\frac{1}{2} \\ 5\frac{1}{2} \\ 4\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	51142. 53 51174. 28 52121. 21 52716. 70	-31. 75 -946. 93 -595. 49	1. 224 1. 147 0. 96 0. 896
$3d^8(^1D)4p$:	w ² F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	47128.96 47225.11	96. 15	0. 858 1. 229	$3d^7 4s(^3D)4p$:	w 4P°	1		-854. 42	1. 578
$3d^{7} 4s(a {}^{5}{\rm F})5s$	f 4F	$\frac{4\frac{1}{2}}{3\frac{1}{2}}$	47524. 47 48201. 60	-677. 13	1. 328 1. 226			$\begin{array}{c c} 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	52014. 45 52355. 12	-340 . 67	1. 616 2. 304
		2½ 1½	48718. 57 49078. 43	-516.97 -359.86	1. 041 0. 401	$3d^8 (a^3\mathrm{F})4d$	g 4F	$\begin{array}{c c} 4\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	51170. 14 51199. 58 52070. 00	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1. 337 1. 16 1. 08
0.70 (0.70)	6°	3½?			0.000		150	1½	52702. 76	002. 10	0. 76:
$3d^{8}(^{3}P)4p$:	y 2S°	0½	47977.94		2. 093	0.78 / 317\ 4.7	15°	3½	51184.63		1 000
3d ⁷ 4s(³ P)4p:	x 2S°	0½	48026. 34		1. 699	$\begin{vmatrix} 3d^8 & (a^3F) & 4d \end{vmatrix}$	<i>e</i> ² P	1½ 0½	51200. 60 52041. 14:	-840. 54	1. 368 0. 48:
$3d^8(^3P)4p$:	x ² P°	0½ 1½	48160. 43: 48334. 37	173. 94	1. 204 1. 436	$3d^8 (a^3\mathrm{F})4d$	e ⁴ G	5½	51203. 75	−64. 18	1. 21
$3d^7 4s(^3P)4p$	t ⁴ D°	$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	48217.32	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1. 211 1. 340			$\begin{array}{c c} 5\frac{1}{2} \\ 4\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	51267. 93 52162. 02 52772. 30	-894.09 -610.28	1. 083 1. 13 0. 74
		1½ 0½	48546.07	-25.70	1. 050 0. 452		16°	2½	51863. 18		0.74
	v 2F°	3½ 2½ 2½	48317. 17 48615. 56:	-298.39	1. 173 0. 619		t 2F°	3½	51896. 75:	000.00	1. 15:
$3d^8(^3\mathrm{P})4p$	x 4S°	1½	48753.72		1. 728			2½	52796. 13	-899. 38	0. 883
	7°	2½	48828.87		1		17°	2½	51989. 31:		I

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
3d8 (a3F)4d	f 2F	3½ 2½	52095. 00 52970. 62	-875. 62	1. 11 1. 13	3d7 4s(a 5F)4d	e 6P	$3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$	53789. 12 54445. 61 54949. 97	-656. 49 -504. 36	1. 635 1. 594 2. 134
3d8(a 3F)4d	e ² H	5½ 4½	52113. 91 52775. 47	-661. 56	1. 13 0. 97	3d7 4s(a 5F)4d	e 6H		53822. 08	-630.30	1. 34
$3d^8(a\ ^3\mathrm{F})4d$	e ² G	4½ 3½	52156. 46 52856. 68	-700. 22	1. 12 0. 92			7½ 6½ 5½ 4½ 3½	54452. 38 54947. 68 55312. 96 55520. 64	-495.30 -365.28 -207.68	1. 289 1. 22 1. 108 0. 922
3d8(a 3F)4d	e ² D	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	52460. 10 53343. 27	-883. 17	0. 92 0. 80			2½	55555. 34	-34. 70	0. 322
	18°	3½	52476.64				f ⁴P	2½ 1½ 0½	53936. 68		1. 46
	19°	1½	52498. 17				23°	1½	54165.35		1. 353
	20°	$\left\{\begin{array}{c} 2\frac{1}{2} \\ 1\frac{1}{2} \end{array}\right.$	\begin{aligned} 52526.04 \end{aligned}				24°	3½			1.000
3d7 4s(b 3F)5s	g ² F	3½ 2½	52763. 68	-940.46	0. 933 0. 923		1	2½	54561. 74		1. 323
$3d^7 \ 4s(b\ ^3{ m F})5s$	h ⁴ F	4½ 3½ 2½ 1½	53704. 14 52864. 41 53694. 57 54258. 75	-830. 16 -564. 18 -167. 89	1. 307 1. 28: 0. 986 0. 422		v 4F°	4½ 3½ 2½ 1½	54791. 2 55314. 04: 55684. 7 55622. 84	-522. 8 -370. 7 61. 9	
			54426. 64		0. 422		25°	4½	54874.08		
	21°	$\left\{\begin{array}{c}4\frac{1}{2}\\3\frac{1}{2}\end{array}\right.$	<i>53065. 96:</i>				26°	3½	54932.32		
	u ² D°	1½ 2½	53074. 92 53195. 98	121. 06	0. 823 1. 206		27°	2½	55061. 49		1. 539
	s 2F°	3½ 2½	53103. 78	-43.13	1. 136		2	1½	55078. 76		1. 46:
0.70(10) 4			53146.91:	40. 10			28°	3½	55120. 30:		
$3d^8(^1\mathrm{G})4p$	v 2G°	4½ 3½	53276. 02 53373. 53	-97. 51	1. 124 0. 888		3	3½	55223. 14		1. 14
	22°	3½	53463. 10				29° 30°	2½			1. 170
3d7 4s(a 5F)4d	f ⁴ G	5½ 4½ 3½ 2½	53511. 83 54158. 17 54514. 67 55165. 63:	$ \begin{array}{r} -646.34 \\ -356.50 \\ -650.96 \end{array} $	1. 274 1. 25: 1. 23:		4	2½ 2½	55508. 78 55598. 74		
3d ⁷ 4s(a ⁵ F)4d	f ⁴ H	6½ 5½ 4½	53618. 08 54315. 67 54860. 93	-697.59 -545.26 -407.82	1. 227 1. 168 1. 10:		5 31°	$ \left\{ \begin{array}{c} 2\frac{1}{2} \\ 1\frac{1}{2} \end{array} \right. $	\$55721. 01 55737. 87		
3d7 4s(a 5F)4d	f ⁰F	3½	55268. 75 53660. 37		0. 857		32°	1½	55818.91		1. 31:
ou 18(u 1)1u	, -	4½ 3½	54356. 45 54896. 57 55283. 02	-696.08 -540.12 -386.45	1. 421 1. 403 1. 27		6	0½	55826. 81		
		5½ 4½ 3½ 2½ 1½ 0½	55283. 02 55577. 28:	-294. 26	1. 17 1. 07		33°	$\left\{\begin{array}{cc} 2\frac{1}{2} \\ 1\frac{1}{2} \end{array}\right.$	}55922. 3		
3d7 4s(a 5F)4d	f ⁴ D	3½ 2½ 1½ 0½	53702. 13 54282. 73:	-580. 60	1. 377		34°	$\left\{\begin{array}{cc} 2\frac{1}{2} \\ 1\frac{1}{2} \end{array}\right.$	}56101. 84:	!	
3d7 4s(a 5F)4d	e ⁶ D		53725, 20		1. 387		35°	$\left\{\begin{array}{c}2\frac{1}{2}\\1\frac{1}{2}\end{array}\right $	56222.04 :		
		4½ 3½ 2½ 1½ 0½	53725. 20 54352. 30 54946. 90 55407. 10:	-627. 10 -594. 60 -460. 20	1. 387 1. 48 1. 47: 2. 14	3d ⁸ (3P)5s	g 4P	$\begin{array}{c c} 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	56545. 51:		
3d ⁷ 4s(a ⁵ F)4d	e ⁰G	6½ 5½ 4½ 3½ 2½ 1½	53728. 36: 54367. 43 54682. 91 54989. 62: 55449. 97 55389. 73	-639. 07 -315. 48 -306. 71 -460. 35 60. 24	1. 35 1. 320 1. 23 1. 23 1. 199		g ⁴ H 36°	6½ 5½ 4½ 3½ 4½ 3½ 4½ 3½	57922. 06 58441. 03 58673. 73 59314. 82: }58187. 39	-518. 97 -232. 70 -641. 09	0. 920
3d7 4s(a 5F)4d	<i>i</i> 4F		53788. 78	-688. 29	1. 316		37°		}59388. 89		
		4½ 3½ 2½ 1½	54477. 07 54904. 99	- 427. 92	0. 85	Co II (a 3F4)	Limit		63438		

March 1951.

675475 O - 63 - 8

Col Observed Terms*

Config. $1s^2 2s^2 2p^6 3s^2 3p^6 +$				Observe	Observed Terms			
3d ⁷ 48 ²	a 'P a 'F a 'F a 'G a 'H							
30%	c 2D							
	$ns \ (n \ge 4)$			ı) du	$np \ (n \ge 4)$			$nd \ (n \ge 4)$
$3d^{8}(a\ ^{3}\mathrm{F})nx$	{ b, e⁴F a, e²F			$y \stackrel{\text{t}}{\sim} D^{\circ}$	y 'Fo	y 4G°		e 1P e 1D g 1F e 1G e 1H e 2P e 2D f 2F e 2G e 2H
$3d^7 4s(a ^6\mathrm{F}) nx$	6°F f 4F			ς _θ Ω° 2 4Ω°	2 6F°	z 4G°		6°P 6°D f°F 6°G 6°H f'P f'G f'H
$3d^7 4s(b {}^3\mathrm{F})nx$	{ h + F g 2F			$x^{4}D^{\circ}$	x 4F°	x 4G°		
$3d^7 4s(a b)nx$		z 4S°	z 4P°	w ⁴D°				
$3d^8(^3\mathrm{P})nx$	{ b, g 'P	x 48°.	y 4P° x 2P°:	v 4D° w 2D°:				
$3d^8(^1\mathrm{D})nx$	a 2D		z 2 P°	x $^{2}\mathrm{D}_{\circ}$	w 2Fo:			
$3d^8(^1\mathrm{G})nx$	D 2 Q				$u^{2}F^{\circ}$	v 2G°	y 2H°	
$3d^7 4s(^3\mathrm{G})nx$					w 4F° x 2F°:	w 4G°	2 2H°	
$3d^7 \ 4s(^3\mathrm{P}) nx$		y 48° 28° :	$x ext{ }^{4}P^{\circ}$ $y ext{ }^{2}P^{\circ}$:	t 10° v 20°:				
$3d^7 4s(^3\mathrm{P})nx$		x 2S°:	w 2P°:					
$3d^7$ $4s(^3\mathrm{H})nx$						w^2G° : x	x $^{2}\mathrm{H}^{\circ}$	
3d' 4s(3D) nx			w 4P°	\$ 4D°:				

^{*}For predicted terms of the Co I isoelectronic sequence, see Vol. II, Introduction.

Limits with prefixes "a", "b" are known in Co II. The remaining limit terms are arranged in the order of their appearance in the term table.

(Fe i sequence; 26 electrons)

Z = 27

Ground state 1s2 2s2 2p6 3s2 3p6 3d8 3F4

a 3F4 137572 cm-1

I. P. 17.05 volts

In 1930 Findlay published 15 terms and 194 classified lines in the range between 1940.64 A and 3621.22 A. With the aid of observed Zeeman patterns he revised and extended the early work by Meggers, using Meggers' line list and some additional observations of his own. From a Rydberg formula he determined an ionization potential based on the $ns^{5.3}$ F series (n=4,5). Russell has recently improved this value by applying a revised Ritz correction to the Rydberg series. The revised value of the limit is quoted here.

A set of plates taken by Kiess at the National Bureau of Standards for wave lengths greater than 2000 A, and a set taken in Shenstone's laboratory at Princeton for the region of wave length less than 2000 A, have made it possible to study the spectrum further. With this material Hager has recently extended the analysis especially for inclusion here. He has provisionally submitted in manuscript 10 additional terms and nearly 100 newly classified lines from his own measurements combined with the earlier ones. His line list extends from 1226.970 A to 5192.947 A. This work is now in progress and will doubtless be extended appreciably in the near future. He has suggested one change in Findlay's paper, namely, that the level at 63616.0 be designated $^3D_2^\circ$ instead of $^3P_2^\circ$.

All g-values in the table except those for the 4p $^5P^{\circ}$ term, for z $^5D_0^{\circ}$, and for the changed level, have been determined by Miss Weeks from films taken at the Massachusetts Institute of Technology. Her manuscript was submitted in advance of publication.

The triplet and quintet systems of terms are connected by observed intersystem combinations.

REFERENCES

- J. H. Findlay, Phys. Rev. 36, 5 (1930). (I P) (T) (C L) (Z E)
- H. N. Russell, J. Opt. Soc. Am. 40, 618 (1950). (I P)
- D. W. Weeks, unpublished material (March 1950). (Z E)
- N. E. Hager, Jr., unpublished material (April 1951). (T) (C L)

Со п

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
$3d^8$	a 3F	4 3 2	0. 0 950. 3 1597. 2	-950. 3 -646. 9		3d7(a 4F)4p	z ³G°	5 4 3	48555. 9 49348. 2 50035. 9	-792. 3 -687. 7	1. 19 1. 111 0. 811
3d ⁷ (a ⁴ F)4s	a 5F	5 4 3 2	3350. 5 4028. 9 4560. 8 4950. 0	$ \begin{array}{r} -678.4 \\ -531.9 \\ -389.2 \end{array} $	1. 406 1. 34 1. 26 0. 990	3d7(a 4F)4p	z 3F°	4 3 2	49697. 5 50381. 6 50913. 8	$ \begin{array}{c c} -684. 1 \\ -532. 2 \end{array} $	1. 197 1. 059 0. 689
		ĩ	5204. 5	-254.5	0. 008	$3d^7(a {}^4\mathrm{F})4p$	z³D°	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	51512. 2 52229. 6	-717. 4	1. 33 1. 167
3 d ⁷ (a ⁴F)4s	<i>b</i> ³ F	$\begin{array}{c} 4 \\ 3 \\ 2 \end{array}$	9812. 7 10708. 1 11321. 5	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1. 257 1. 087 0. 683		z ⁵ S°	$\begin{bmatrix} \bar{1} \\ 2 \end{bmatrix}$	52684. 5 56010. 6	-454. 9	0. 524
$3d^8$	a ³ P	2 1 0	13261. 1 13404. 6 13593. 5	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		3d7(a 4P)4p	y 5D°	4 3 2 1	61388. 1 61240. 8 61260. 1 61348. 5?	147. 3 -19. 3 -88. 4	1. 442 1. 504 1. 490
3d7(a 4P)4s	a 5P	$\frac{3}{2}$	17771. 5 18031. 5	-260. 0	1. 671 1. 82			ō	61457. 9	-109. 4	0. 000
		1	18338. 5	-307. 0	2. 50	$3d^7(a ext{ }^4 ext{P})4p$	z ³ S°	1	62440. 2		
3d ⁷ (a 4P)4s	<i>b</i> 8P	2 1 0	24074. 6 24267. 8 24411. 5	-193. 2 -143. 7			z ⁵ P°	$\begin{bmatrix} 3\\2\\1 \end{bmatrix}$	63344. 1 63366. 9 63665. 0	$ \begin{array}{c c} -22.8 \\ -298.1 \end{array} $	1. 67 1. 86 2. 62
3d7(a 2P)4s	c 3P	$\begin{array}{c} 2 \\ 1 \\ 0 \end{array}$	24886. 5			3d7(a 4P)4p	y ³D°	3 2 1	63587. 0 63616. 0 63865. 2	$ \begin{array}{c c} -29.0 \\ -249.2 \end{array} $	1. 33
	a ³D	$\frac{3}{2}$	27484. 3 28111. 9 27585. 3	-627. 6 526. 6		3d ⁶ 4s(a ⁶ D)4p	<i>x</i> ⁵ D°	$\begin{bmatrix} 4\\3\\2\\1 \end{bmatrix}$	80299. 2 80542. 8 80788. 7 80971. 4	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$3d^6 \ 4s^2$	a 5D	$\begin{matrix}4\\3\\2\\1\end{matrix}$	40694. 9 41313. 9 41737. 8 42008. 6	$ \begin{array}{r} -619.0 \\ -423.9 \\ -270.8 \end{array} $		3d ⁶ 4s(a ⁶ D)4p	y ⁵ F°	0 5 4	81066. 7? 81970. 9 82343. 9	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
		0						3 2	82628. 2	-204. 3	
3d ⁷ (a ⁴ F)4p	z 5F°	5 4 3 2 1	45197. 8 45378. 8 45972. 1 46452. 6 46786. 3	$ \begin{array}{r} -181.0 \\ -593.3 \\ -480.5 \\ -333.7 \end{array} $	1. 396 1. 407 1. 303 1. 058 0. 06	3d ⁷ (a ⁴ F)5s	e ⁵ F	1 5 4 3	84012. 3 84584. 8 85165. 3	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1. 34 1. 242
$3d^7(a ext{ }^4 ext{F})4p$	z ⁵ D°	4	46320. 8	-718. 2	1. 442			$\begin{vmatrix} 2\\1 \end{vmatrix}$	85593. 9 85874. 1	-280.2	
		3 2 1 0	47039. 0 47537. 1 47848. 5 47995. 1	$ \begin{array}{r} -498. \ 1 \\ -311. \ 4 \\ -146. \ 6 \end{array} $	1. 43 1. 43 1. 42 0/0	3d ⁶ 4s(a ⁶ D)4p	y ⁵ P°	3 2 1	85044. 3 85712. 6 86134. 4	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$3d^7(a\ ^4{ m F})4p$	z ⁵ G°	6 5 4 3 2	47078. 2 47345. 7 47807. 2 48150. 7 48388. 1	$ \begin{array}{r} -267.5 \\ -461.5 \\ -343.5 \\ -237.4 \end{array} $	1. 350 1. 260 1. 154 0. 92 0. 35	3d ⁷ (a ⁴ F)5s	e 3F	4 3 2	85479. 2 86343. 8 8693 7. 7	-864. 6 -593. 9	1. 217 1. 08 0. 472
						Co III (4F416)	Limit		137572		

May 1951.

Co II OBSERVED TERMS*

Config. $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 +$			C	bserved ?	Ferms			
$3d^8 \ 3d^6 \ 4s^2$	a 3P	a 5D	a ³F					
		$ns (n \ge 4)$)		7	$np (n \ge 4)$)	
$3d^7(a ext{ }^4 ext{F})nx$	{		a, e ⁵ F b, e ³ F			z ⁵ D° z ³ D°	z ⁵ F° z ³ F°	z ⁵ G° z ³ G°
3d7(a 4P)nx	$\begin{cases} a \ ^5\mathrm{P} \\ b \ ^3\mathrm{P} \end{cases}$			z ⁵ S° z ³ S°	z ⁵ P°	у ⁵ D° у ³ D°		
$3d^6 \ 4s(a^6\mathrm{D})nx$					y ⁵P°	<i>x</i> ⁵ D°	y ⁵F°	
$3d^7(a\ ^2\mathrm{P})\mathit{nx}$	c 3P							

^{*}For predicted terms in the spectra of the Fe I isoelectronic sequence, see Vol. II, Introduction.

Co III

(Mn i sequence; 25 electrons)

Z = 27

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^7 {}^4F_{41/2}$

 $a\ ^4F_{4\frac{1}{2}}\ 270200\ \mathrm{cm}^{-1}$

I. P. 33.49 volts

The analysis has been done by Shenstone especially for inclusion here. He has submitted, in manuscript form, the terms listed below. His observations extend from 650 A to 2250 A. There are at present more than 350 classified lines. Observed intersystem combinations connect the quartet and sextet systems of terms. His value of the ionization potential, determined from the ns ⁶D series (n=4, 5) on the assumption that the Ritz correction, α , is the same for Co III as for Fe III, is 268963 cm⁻¹. From a study of isoelectronic data Catalán has derived an improved value, which is quoted here.

REFERENCES

A. G. Shenstone, unpublished material (November 1951). (I P) (T) (C L) M. A. Catalán, unpublished material (April 1952). (I P)

Со пі

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3d ⁷	a ⁴ F	4½ 3½ 2½ 1½	0. 0 841. 2 1451. 3 1866. 8	-841. 2 -610. 1 -415. 5	$3d^8(^5\mathrm{D})4p$	z ⁶ F°	5½ 4½ 3½ 2½ 1½ 0½	103245. 0 103386. 7 103501. 7 103593. 7 103655. 7	-141. 7 -115. 0 -92. 0 -62. 0
3 <i>₫</i>	a ⁴ P	2½ 1½ 0½	15201. 9 15428. 2 15811. 4	-226. 3 -383. 2	$3d^6(^5\mathrm{D})4p$	z ⁶ P°	$0\frac{1}{2}$ $3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$	103690. 8 105008. 7 105965. 1	-35. 1 -956. 4
3 <i>d</i> 7	a 2G	$\frac{4\frac{1}{2}}{3\frac{1}{2}}$	16977. 7 17766. 2	-788. 5				106591. 9	-626. 8
$3d^7$	a ² H	5½ 4½	22720. 3 23434. 3	-714 . 0	3d ⁶ (⁵ D)4p	z ⁴ D°	$3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	106489. 1 106954. 7 107297. 0 107507. 6	-465. 6 -342. 3 -210. 6
3 <i>d</i> ⁷	a ² D	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	23058. 8?		$3d^6(^5\mathrm{D})4p$	z ⁴ F°		106764.9	-765. 2
3d ⁶ (⁵ D)4s	a 6D	4½ 3½	46438. 3 47003. 1	-564.8 -412.3			$4\frac{1}{2}$ $3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$	107530. 1 108052. 9 108403. 4	$ \begin{array}{c c} -522.8 \\ -350.5 \end{array} $
		4½ 3½ 2½ 1½ 0½	47415. 4 47698. 6 47864. 8	-283. 2 -166. 2	$3d^6(^5\mathrm{D})4p$	z 4P°	$2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	110371. 2 110961. 5 111283. 1	-590. 3 -321. 6
3d ⁶ (⁵ D)4s	a ⁴ D	3½ 2½ 1½ 0½	55729. 2 56373. 8 56794. 8 57036. 8	$\begin{array}{c c} -644.6 \\ -421.0 \\ -242.0 \end{array}$	$3d^6(^3\mathrm{P})4p$	y 4P°	$2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	124597. 1?	
3d ⁵ (³ P)4s	b 4P	$2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	70933. 7 72341. 6 73214. 7	-1407. 9 -873. 1	$3d^6(^3\mathrm{H})4p$	z ⁴ G°	5½ 4½ 3½ 2½	124766. 1 125012. 4 125227. 0 125368. 9	$\begin{array}{c c} -246.3 \\ -214.6 \\ -141.9 \end{array}$
3d ⁶ (³ H)4s	a 4H	6½ 5½ 4½ 3½	71623. 1 71873. 7 72083. 3 72270. 1	-250. 6 -209. 6 -186. 8	$3d^6(^3{ m H})4p$	z ⁴ H°	6½ 5½ 4½ 3½	125276. 2 125296. 2 125421. 5	$ \begin{array}{c c} -20.0 \\ -125.3 \\ -268.9 \end{array} $
3d ⁶ (³ F)4s	b 4F	4½ 3½ 2½ 1½	73286. 0 73540. 2 73726. 6	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$3d^6(^3\mathrm{P})4p$	z ²D°	$3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$	125690. 4 125769. 8 ?	200. 9
3d ⁶ (³ G)4s	a 4G	5½ 4½ 3½ 2½	73861. 3 76518. 7 77121. 4 77383. 1	-602. 7 -261. 7 -88. 9	3d ⁸ (³ H)4p	z 4I°	7½ 6½ 5½ 4½	126119. 0 126475. 4 126501. 2 126239. 4	-356. 4 -25. 8 261. 8
3d ⁶ (³ H)48	b 2H	5½ 4½	77472. 0 77411. 5 77622. 9	-211. 4	$3d^{\mathfrak g}(^{3}\mathrm{P})4p$	y 4D°	$3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	126549. 4 128085. 2 128423. 1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
3d ⁶ (³ F) 4s	a 2F	$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	78927. 6 79425. 0	-497. 4	$3d^6(^3{ m F})4p$	y 4F°		128536. 3 126987. 4	
$3d^6(^3{ m G})4s$	b 2G	4½ 3½	82363. 2 82920. 4	-557. 2	33 (2)-5		$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$ $4\frac{1}{2}$	126870. 7 126892. 1 126998. 1	-116. 7 21. 4 106. 0
$3d^{6}(^{1}\mathrm{I})4s$	a 2I	$\frac{6\frac{1}{2}}{5\frac{1}{2}}$	85474. 1 85517. 3	-43. 2	$3d^6(^3\mathrm{H})4p$	z ² G°	4½ 3½	127050. 8 127317. 6	-266. 8
3d6(1G) 4s	c ² G	$\frac{4\frac{1}{2}}{3\frac{1}{2}}$	86283. 7 86326. 9	-43. 2	$3d^6(^3\mathrm{H})4p$	z ºI°	6½ 5½	127672. 8 128258. 9	-586. 1
$3d^{6}(^{5}\mathrm{D})4p$	z ⁶ D°	4½ 3½ 2½ 1½ 0½	98290. 3 98545. 6 98823. 2 99043. 5 99182. 2	$\begin{array}{c c} -255.3 \\ -277.6 \\ -220.3 \\ -138.7 \end{array}$	$3d^6(^3\mathrm{F})4p$	x 4D°	3½ 2½ 1½ 1½ 0½	128017. 8 128525. 0 128804. 7 128936. 9	$ \begin{array}{c c} -507. 2 \\ -279. 7 \\ -132. 2 \end{array} $

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3d6(2F)4p	y ⁴ G°	5½ 4½ 3½ 2½	129556. 0 129592. 3 129706. 9	-36. 3 -114. 6	3d6(3G)4p	x 2G°	4½ 3½	137661. 3 137812. 3	-151.0
		21/2	129746. 9	-40. 0	3d*(¹I)4p	x 2H°	4½ 5½	138920.7 139137.5	216. 8
3d6(3F)4p	z ³F°	3½ 2½	130183. 9 130407. 3	-223. 4	3d ⁶ (¹ G)4p	w 2G°	4½ 3½	140358.3 140382.9	-24. 6
3d6(3F)4p	y ² G°	4½ 3½	130802. 0 131279. 4	-477. 4	$3d^6(^1\mathrm{G})4p$	x 2F°	3½ 2½	140646.3 140787.3	-141.0
3d6(3H)4p	z ² H°	5½ 4½	131054. 2 131538. 1	-483 . 9	3d6(1G)4p	w 2H°	5½ 4½	141190.8 141347.2	-156. 4
3d*(*G)4p	x 'G°	5½ 4½ 3½ 2½	131098. 1 131581. 6	-483.5 -302.2	$3d^6(^1\mathrm{I})4p$	y ºI°	6½ 5½	141868. 8 141873. 8	-5. (
			131883.8	002.2	$3d^6(^3\mathbf{P}')4p$	z ⁴ S°	1½	155702. 4	
3d ⁶ (³ G)4p	x 4F°	4½ 3½ 2½ 1½	131887. 1 132277. 2 132489. 0 132592. 3	$ \begin{array}{r} -390.1 \\ -211.8 \\ -103.3 \end{array} $	$3d^6(^3\mathrm{P'})4p$	x 4P°	2½ 1½ 0½	156291. 4	
3d6(*G)4p	y 4H°	6½ 5½ 4½ 3½	132376. 6 132506. 6 132587. 1 132623. 5	-130. 0 -80. 5 -36. 4	3d ⁶ (⁵ D)5s	e ⁶ D	$\begin{array}{c c} 4\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	169527. 7	
$3d^6(^3\mathrm{G})4p$	y ³H°	5½ 4½	134696. 0 135404. 0	-708. 0			0½		
3d6(3G)4p	y ³F°	2½ 3½	136129. 3 136290. 1	160. 8	Co IV (5D4)	Limit		270200	

November 1951.

Co III OBSERVED TERMS*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +						Ob	served Term	ıs					
$3d^7$	{a 'P	a ³D	a 4F	2 G	a ² H								
			ns (n	≥4)						np (r	<i>i</i> ≥4)		
3d6(5D) nx	{	a, e ⁶ D a ⁴ D					z ⁶ P z ⁴ P	0	z ⁶ D° z ⁴ D°	z ⁶ F° z ⁴ F°			
3d6(3P)nx	{b 4P						y 4P	0	y 'D° z 'D°				
3d6(3H)nx	{				а ⁴ Н b ² Н						z 4G° z 2G°	z ⁴ H° z ² H°	z 4I z 2I
3d6(*F)nx	{		b 4F a 2F						<i>x</i> ⁴ D°	y 'F° z F°	y ⁴ G° y ² G°		
3d6(*G)nx	{		d	2 4G 5 2G						x 4F° y 2F°	x 4G° x 2G°	у ⁴ Н° у ² Н°	
$3d^6(^1\Gamma)nx$						a ºI						x ³H°	y ³I
$3d^6(^1\mathrm{G})nx$				³G						x 2F°	w 2G°	w ² H°	
3d6(3P')nx							z 48° x 4P	0					

^{*}For predicted terms in the spectra of the Mn I isoelectronic sequence, see Vol. II, Introduction.

(Cr I sequence; 24 electrons)

Z = 27

Ground state 1s2 2s2 2p6 3s2 3p6 3d6 5D4

a $^5\mathrm{D_4}$ cm $^{-1}$

I. P. volts

From a study of isoelectronic sequence data, and especially by analogy with Fe III, Morell, in 1928, classified 9 lines between 1349 A and 1863 A as combinations between $3d^5(^6S)4s^{7.5}S$ and $3d^5(^6S)4p^{7.5}P^\circ$. The present detailed analysis of Fe III indicates the urgent need of further investigation of the Co IV spectrum.

REFERENCE

L. Morell, Thesis (unpublished) Cornell University (1928). $\,$ (T) (C L)

January 1950.

Co v

(V I sequence; 23 electrons)

Z = 27

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^5 {}^6S_{244}$

 $a^{6}S_{2\frac{1}{2}}$ cm⁻¹

I. P. volts

This spectrum is very incompletely known. In 1931 Miss Gilroy published 9 terms, and 57 classified lines between 412 A and 1488 A. Later, Kruger and Gilroy reported that the three lines from the ground term having the transition $3d^5$ ⁶S-4p ⁶P° were near 355 A, rather than near 414 A, as was stated in the earlier paper. Consequently, the relative term values as published in 1931 need revision. The accepted classifications are as follows:

Int.	I. A.	Wave No.	Desig.
20	355. 523	281275	$3d^5$ ${}^6\mathrm{S}_{25}\!$
18	355. 876	280996	
12	356. 060	280851	

REFERENCES

H. T. Gilroy, Phys. Rev. 38, 2217 (1931). (T) (C L)

P. G. Kruger and H. T. Gilroy, Phys. Rev. 48, 720 (1935). (T) (C L)

January 1950.

(Ti 1 sequence; 22 electrons)

Z = 27

Ground state $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^4 \ ^5D_0$

 $a \, ^5\mathrm{D_0}$ cm⁻¹

I. P.

volts

The analysis is by Bowen who has classified 103 lines in the range between 266 A and 306 A. Intersystem combinations connecting the triplet and quintet systems of terms have been observed, but no series are known.

Phillips and Kruger find the line measured by Bowen at 278.184 A as double, and classify the weaker component as a ${}^5D_3-z$ ${}^5F_4^\circ$. This places z ${}^5F_4^\circ$ at 360588 cm⁻¹, which is 102 cm⁻¹ lower than Bowen's value. Further study of this spectrum is needed.

REFERENCES

I. S. Bowen, Phys. Rev. 53, 889 (1938). (T) (C L)
L. W. Phillips and P. G. Kruger, Phys. Rev. 54, 839 (1938). (T) (C L)

Co VI

Co VI

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3d ⁴	a ² D	0 1 2 3 4	0 208 586 1129 1789	208 378 543 660	3d³(a 4F)4p	z ⁵ F°	1 2 3 4 5	358366 359036 359826 360690 361263	670 790 864 573
3d4	a 3P	0 1 2	27167 28458 30504	1291 2046	3d ³ (a ⁴ F)4p	z ³D°	1 2 3	359903 360462 361495	559 1033
3d4	a ³ H	4 5 6	28381 28804 29233	423 429	3d³(a 4F)4p	z ³G°	3 4 5	364343 365083 366026	740 943
3d4	a ³F	2 3 4	30545 30635 30816	90 181	3d³(a 4F)4p	z ³F°	2 3 4	367560 368414 369316	854 902
3d4	a *G	3 4 5	34024 34473 34852	449 379	3d³(a 4P)4p	z 5P°	1 2 3	374556 375250 376363	694 1113
3d³(a 4F)4p	z ⁸ D°	0 1 2 3	356754 357279 358021	525 742	3d³(a ²G)4p	y ³G°	3 4 5	380634 381656 382477	1022 821
		4	358928 358928	907	$3d^3(a\ ^2{ m H})4p$	x ³G°	5 4 3	396229 396420 396579	-191 -159

January 1949.

Co VI OBSERVED TERMS*

Config 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +		Observed Terms							
$3d^4$	{	a ³P	a ⁵ D	a *F	a 3G	a ³H			
		$np \ (n \ge 4)$							
3d³(a 4F)nx	{		z ⁵ D° z ³ D°	z ⁵ F° z ³ F°	z ³G°				
3d³(a 4P)nx			z 5P°						
3d3(a 2G)nx					y ³G°				
3d3(a 2H)nx					x 3G°				

^{*}For predicted terms in the spectra of the Ti 1 isoelectronic sequence, see Vol. 1, p. xxxvII.

Co VII

(Sc I sequence; 21 electrons)

Z = 27

Ground state 1s2 2s2 2p6 3s2 3p6 3d3 4F114

 $a \, {}^{4}F_{11/2}$ cm⁻¹

I. P. volts

The analysis is by Anderson and Mack who have classified 133 lines in the region between 415 A and 484 A. They have been unable to locate with certainty the ^{2}P term having the configuration $3d^{3}$, but they suggest tentatively for this term two possible pairs of levels whose reality is not yet established, as follows:

J	Le	vel
1½	28876?	29244?
0½	29324?	29712?

Intersystem combinations connecting the doublet and quartet systems of terms have been observed.

REFERENCE

E. E. Anderson and J. E. Mack, Phys. Rev. 59, 717 (1941). (T) (C L)

Co VII

Co VII

Config. Desig. J Level Interval Config. Desig. J Level Interval 0 698 1610 2723 0½ 1½ 2½ 3½ 1½ 2½ 3½ 4½ z 4D° $3d^2$ a 4F $3d^2(a^3\mathrm{F})4p$ 451559 698 912 1113 -344 1351 1591 451215 452566 454157 0½ 1½ 2½ 21096 21304 22187 452709 45448**2**? $\frac{1\frac{1}{2}}{2\frac{1}{2}}$ $3d^3$ a 4P $3d^{2}(a *F)4p$ z 2D° 208 883 1773 z 2G° $\frac{3\frac{1}{2}}{4\frac{1}{2}}$ 459170 460587 $3d^2(a *F)4p$ 1417 3½ 4½ 24151 25063 a 2G $3d^2$ 912 3d2(a P)4p z 4S° 1½ 465290 $\frac{2\frac{1}{2}}{1\frac{1}{2}}$ 31348 31555? $3d^2$ a 2D -2070½ 1½ 2½ 3½ 469358**?** 470375 471880 474067 3d2(a P)4p y 4D° 1017 1505 2187 33251 33873 $3d^3$ a ²H 4½ 5½ 622 2½ 3½ 4½ 5½ 445761 447314 449305 451810**?** $0\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$ 3d2(a 2F)4p 3d2(a P)4p 474575 475156 476592 z 4G° z 4P° $\begin{array}{c} 1553 \\ 1991 \\ 2505 \end{array}$ 581 1436 476054 476288 y 2G° 3½ 4½ 3d2(a 1G)4p 234 446966 448051 449440 450989 1½ 2½ 3½ 4½ 3d3(a 3F)4p z 4F° 1085 1389 1549 4½ 5½ 485616 487584 3d2(a 1G)4p z H° 1968 2½ 3½ 450865 45**2**009 3d2(a F)4p z ${}^{2}\mathrm{F}^{\circ}$ 1144

December 1948.

Co vii Observed Terms*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +			Observ	ed Term	S	
3 <i>d</i> ³	{	a ⁴ P	a ²D	a 4F	a 2G	a 2H
			np	(n≥4)		
3d ³ (a ³ F)nx	{		z ⁴ D° z ² D°	z 4F° z 2F°	z 4G° z 2G°	
3d2(a P)nx	z ⁴ S°	z ⁴ P°	y ⁴ D°			
3d2(a 1G)nx					y ² G°	z ² H°

^{*}For predicted terms in the spectra of the Sc I isoelectronic sequence, see Vol. I, p. xxxvI.

(Car sequence; 20 electrons)

Z = 27

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^2 {}^3F_2$

 a^3F_2

 cm^{-1}

I.P.

volts

Although 27 lines between 181 A and 192 A were reported as classified in 1933, later study of the spectra of this sequence by Edlén indicates that the early interpretation is incorrect.

REFERENCES

W. M. Cady, Phys. Rev. 43, 325 (1933). (T) (C L)B. Edlén, letter (Feb. 1949).

February 1949.

Co XI

(Cl 1 sequence; 17 electrons)

Z = 27

Ground state $1s^2 2s^2 2p^6 3s^2 3p^5 {}^2P_{1\frac{1}{2}}^{\circ}$

 $3p^5 \, {}^{2}\text{P}^{\circ}_{1\frac{1}{2}} \, 2462000 \, \, \text{cm}^{-1}$

I. P. 305 volts

Edlén has classified six lines in the region between 81 A and 84 A, as combinations from the ground term. He has estimated the value of the limit by extrapolation along the isoelectronic sequence, as indicated by brackets in the table.

His unit, 10³ cm⁻¹, has here been changed to cm⁻¹

REFERENCE

B. Edlén, Zeit. Phys. 104, 407 (1937). (I P) (T) (C L)

Co XI

Config.	Desig.	J	Level	Interval
$3s^2 \ 3p^5$	3p ⁵² P°	$1\frac{1}{2}$ $0\frac{1}{2}$	0 19280	-19280
3s ² 3p ⁴ (² P)4s	4s ⁴ P	2½ 1½ 0½	1189920	
3s ² 3p ⁴ (3P)4s	4s ² P	1½ 0½	1202070 1211730	-9660
3s ² 3p ⁴ (¹ D)4s	4s′ ² D	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	1226890 1227610	-7 20
Co xII (2P2)	Limit		[2462000]	

January 1948.

Co XIV

(Si 1 sequence; 14 electrons)

Z = 27

Ground state $1s^2 2s^2 2p^6 3s^2 3p^2 ^3P_0$

 $3p^2 \, ^3P_0$

 cm^{-1}

I.P.

volts

This spectrum has not been analyzed, but Edlén has predicted the interval between the two lowest levels $(3p^2 {}^3P_0 - 3p^2 {}^3P_1)$ to be 8448 A, or 11834 cm⁻¹.

REFERENCE

B. Edlén, Zeit. Astroph. 22, 58 (1942). (C L)

October 1947.

Co xv

(Al 1 sequence; 13 electrons)

Z = 27

Ground state $1s^2 2s^2 2p^6 3s^2 3p {}^2P_{01/2}^{\circ}$

 $3p^2\mathrm{P}_{0\frac{1}{2}}^{\circ}$

 cm^{-1}

I.P.

volts

This spectrum has not been analyzed, but Edlén has classified 2 lines as follows:

I. A.	Int.	Wave No.	Desig.
52. 583	1	1901 7 50	
53. 173	2	1880650	

His unit, 10³ cm⁻¹, is here changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Phys. 103, 540 (1936). (C L)

December 1947.

(Mg I sequence; 12 electrons)

Z = 27

Ground state 1s2 2s2 2p6 3s2 1S0

3s² ¹S₀ 4133000 cm⁻¹

I. P. 512 volts

Edlén has classified 8 lines in the region between 49 A and 61 A. No singlet combinations have been observed and the triplet terms are not connected by observed combinations. He has determined the relative positions of the terms and also the ionization potential by extrapolation along the isoelectronic sequence. Estimated values are denoted by brackets in the table.

Edlén's unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Phys. 103, 536 (1936). (I P) (T) (C L)

Co xvi

Config.	Desig.	J	Level	Interval
382	3s² ¹S	0	0	
$3s(^2\mathrm{S})3p$	3p *P°	0 1 2	[258310] + x $275590 + x$	17280
3s(2S)3d	3d *D	1 2 3	734890 +x	
3s(2S)4p	4p ¹P°	1	[2106020]	
3s(2S)4d	4d *D	1 2 3	$\begin{array}{c} 2259150 + x \\ 2259990 + x \\ 2261410 + x \end{array}$	840 1420
38(2S)4f	4f *F°	2 3 4	2348260 +x	
Co xvii (2S014)	Limit		[4133000]	

August 1947.

Co XVII

(Na 1 sequence; 11 electrons)

Z = 27

Ground state 1s2 2s2 2p6 3s 2S034

 $3s \, ^2\mathrm{S}_{01/2} \, 4410480 \, \, \mathrm{cm}^{-1}$

I. P. 547 volts

Edlén has classified 10 lines in the interval 41 A to 58 A, and extrapolated the absolute value of the ground term from isoelectronic sequence data. His unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Phys. 100, 621 (1936). (I P) (T) (C L)

Co xvii

		1		1
Config.	Desig.	J	Level	Interval
38	3s 2S	0½	0	
3 <i>p</i>	3p ² P°	0½ 1½	293550 318930	25380
3d	3d 2D	1½ 2½	721600 725230	3630
4s	4s 2S	0½	2078910	
4 p	4p ² P°	0½ 1½	2196500 2206580	10080
4 d	4d 2D	1½ 2½	2352650 2354220	1570
4 f	4f 2F°	2½ 3½	2421500 2422130	630
5 <i>f</i>	5f 2F°	2½ 3½	3137080	
Co xvIII (1S ₀)	Limit		[4410480]	

June 1947.

Co XVIII

(Ne I sequence; 10 electrons)

Z = 27

Ground state 1s2 2s2 2p6 1S0

 $2p^6$ 1S_0 11316400 cm $^{-1}$

I P. 1403 volts

Tyrén has classified seven lines in the region 12 A to 15 A, as combinations with the ground term. His absolute term values have been derived by extrapolation along the Ne I isoelectronic sequence.

By analogy with Ne $\scriptstyle \rm I$ the $\it jl$ -coupling notation in the general form suggested by Racah is introduced.

The unit adopted by Tyrén, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCES

- F. Tyrén, Zeit. Phys. 111, 314 (1938). (I P) (T) (C L)
- G. Racah, Phys. Rev. 61, 537 (L) (1942).

Co XVIII

Co XVIII

Author	Config.	Desig.	J	Level	Author	Config.	Desig.	J	Level
2p ¹S ₀	2s² 2p6	2p ⁶ ¹S	0	0	3d ³ D ₁	$2s^2\ 2p^5(^2\mathrm{P_{0,4}})3d$	3d'[1½]°	1	7337300
3s ³ P ₁ 3s ¹ P ₁	$2s^2\ 2p^5(^2\mathrm{P^{\circ}_{14}})3s$ $2s^2\ 2p^5(^2\mathrm{P^{\circ}_{04}})3s$	3s [1½]° 3s' [0½]°	2 1 0 1	6477900 6592400	3p' ³ P ₁ 3p' ¹ P ₁	2s 2p ⁶ (2S)3p 2s 2p ⁶ (2S)3p	3p 3P°	2 1 0	7898300 7937100
3d ³ P ₁ 3d ¹ P ₁	2s² 2p⁵(²P°1⅓)3d	3d [0½]° 3d [1½]°	0 1 1	7124500 7214000		Co xix(2P1%) Co xix(2P0%)	Limit		[11316400] 11437600

April 1947.

NICKEL

Ni I

28 electrons Z=28

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^8 4s^2 {}^3F_4$

 $a^{3}F_{4}$ 61579 cm⁻¹ I. P. 7.633 volts

The analysis is by Russell, who revised and extended the earlier work on this spectrum and published 1071 classified lines in the interval between 1963 A and 18040 A. Subsequently, Meggers and Kiess observed the infrared region and classified 39 lines between 8580 A and 10979 A. Eighty-one terms are known, and observed intersystem combinations connect the terms of all three multiplicities.

Burns and Sullivan have made accurate measurements with the interferometer, of Ni I lines observed in the vacuum arc between 2173 A and 8968 A. Their observations confirm in detail Russell's analysis, as well as the great majority of Ni I lines identified in the solar spectrum from predicted wavelengths. They have "measured by interference some four hundred Ni I lines not hitherto observed". From these accurate wavelengths they have derived many improved values of the known energy levels. Their results are recorded in the table except for the levels f 3P_1 , e 5G_4 , and g 5F_5 , for which the writer has derived the values quoted here. For all remaining levels, Russell's values are given.

Loyarte and Williams have observed the absorption spectrum of nickel and suggested the following rearrangement of nine levels given by Russell:

1			
Loyarte and Williams	Russell	Level	Obs. g
z ³ D ₃ z ³ D ₂ z ³ D ₁	$y^{3}P_{2}^{\circ} \\ w^{3}D_{1}^{\circ}$	40361. 24 42653. 58 45122. 37	0. 57
$y\ ^{3}\overline{\mathrm{F}}_{4}\ y\ ^{3}\overline{\mathrm{F}}_{3}\ y\ ^{3}\overline{\mathrm{F}}_{2}$	x ³ F ₄ x ³ F ₃ ⁹ ? x ¹ D ₂ ⁹	42584. 87 43654. 82 43933. 39	1. 35 1. 24 1. 48
$x^{3}\overline{F}_{4} \\ x^{3}\overline{F}_{3} \\ x^{3}\overline{F}_{2}$	$x \ ^{3}\mathrm{D}_{3}^{\circ}$ $w \ ^{3}\mathrm{D}_{3}^{\circ}$ $x \ ^{3}\mathrm{D}_{2}^{\circ}$	42620. 94 42767. 79 42954. 77	1. 22 0. 840

The observed g-value for the level at 43933 fits neither designation. The observed combinations confirm J=3 for the level at 42620. The intensity behavior in the multiplets supports Russell's assignments, and his interpretation is quoted in the table.

The observed g-values are chiefly from the paper by Lindsley, but some are from the two other papers quoted for Zeeman effect. A theoretical discussion of some of the configuration assignments is given by Marvin.

Ni I-Continued

Russell derives the limit 61579 cm⁻¹ from the 3D and 1D terms of the $3d^9(a^2D)ns$ series [n=4,5,6], by using a Ritz formula. He remarks that the 3D_3 and 3D_2 levels evidently converge to the lower component, a^2D_{24} , of the ground term of Ni II; while 3D_1 and 1D_2 converge to a^2D_{14} , which lies 1507 cm⁻¹ higher. He notes that "The correlation of the term components and their limits is of the inverted type pointed out by Shenstone . . . All the terms arising from the a^2D limit of Ni II show the same inverted convergence."

In "normal" convergence only one level converges to that component of the limit term having the larger J-value. The shifting that occurs when two levels converge to this component, etc., as in this case, is referred to as "inverted" convergence.

Racah has pointed out that for levels from the $3d^9 nx$ configuration, the jl-coupling notation is preferable, as for the inert gases. This notation can be worked out for Ni I from the auxiliary table given in the text for Cu II.

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Ni I Ni I

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
$3d^8 \ 4s^2$	a 3F	4 3 2	0. 000 1332. 153 2216. 519	-1332. 153 -884. 366	1. 250 1. 083 0. 671	3d ⁹ (a ² D)4p	z ³ P°	2 1 0	28569. 210 29500. 690 30192. 268	-931. 480 -691. 578	1. 485 1. 426
3d9(a 2D)4s	a ³ D	3 2 1	204. 786 879. 813 1713. 080	-675. 027 -833. 267	1. 332 1. 149 0. 497	3d ⁹ (a ² D)4p	z ³ F°	4 3 2	29481. 020 29320. 782 30619. 440	160. 238 1298. 658	1. 287 1. 086 0. 740
$3d^{9}(a^{2}\mathrm{D})4s$	a ¹D	2	3409. 925		1. 014	$3d^9(a^2\mathrm{D})4p$	z ³D°	3 2 1	29668. 918 29888. 505 30912. 838	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1. 300 1. 044 0. 552
$3d^8 \ 4s^2$ $3d^{10}$	b ¹D a ¹S	0	13521. 352 14728. 847		1. 143	3d8 4s(a 2F)4p	z ³G°	5 4 3	30922. 763 30979. 789 31786. 210	-57. 026 -806. 421	1. 21 1. 052 0. 761
$3d^8\ 4s^2$	a 3P	2 1 0	15609. 861 15734. 018 16017. 317	-124.157 -283.299	1. 356 1. 497	$3d^{9}(a^{2}\mathrm{D})4p \ 3d^{9}(a^{2}\mathrm{D})4p$	z ¹F°	3 2	31031.042 31441.665		1. 048 1. 060
$3d^8 \ 4s^2$	a ¹G	4	22102. 349		0. 99	$3d^8 4s(a^2F)4p$	y ³F°	4 3	32973. 414 33112. 368	-138. 954 -498. 548	1. 22 1. 193
3d ⁸ 4s(a ⁴ F)4p	z ⁵ D°	$\begin{array}{ c c }\hline 4\\3\\2\\1\\\end{array}$	25753. 578 26665. 903 27414. 893 27943. 543	-912. 325 -748. 990 -528. 650	1. 51 1. 50 1. 49 1. 486	$3d^{9}(a\ ^{2}\mathrm{D})4p$	z ¹P°	1	33610. 916 32982. 280	—490, <i>0</i> 40	0. 79 1. 005
3d ⁸ 4s(a ⁴ F)4p	z ⁵ G°	6	28212. 997 27260. 891	-269.454 -319.520	1. 32	3d8 4s(a 2F)4p	y ³D°	3 2 1	33500. 854 34163. 294 34408. 574	-662.440 -245.280	1. 198 1. 19 0. 511
		5 4 3 2	27580. 411 28068. 091 28578. 046 29013. 228	-487.680 -509.955 -435.182	1. 28 1. 171 0. 945 0. 364	$3d^{8} 4s(a^{2}\mathrm{F})4p$ $3d^{8} 4s(a^{2}\mathrm{F})4p$	z ¹G° y ¹F°	3	33590. 159 35639. 148		1. 035 1. 013
3d8 4s(a 4F)4p	z ⁵ F°	5 4	28542. 113 29084. 478	-542.365 -748.332	1. 38 1. 288	$3d^{8} 4s(a^{2}F)4p$	y ¹D°	2	36600. 805		1. 013
		$\begin{array}{ c c }\hline 3\\2\\1\\\end{array}$	29832. 810 30163. 140 30392. 052	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1. 208 0. 985 0. 006		1° 2°	3 2	40361. 254 40484. 282		

Ni I—Continued

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
3d8 4s(b 2D)4p	x 3F°	4 3 2	42585. 296 43654. 974?	—1069. 678	1. 35 1. 24	3d9 (a 2D)4d	f 3D	3 2 1	49271. 578 49327. 845 50716. 927	-56. 267 -1389. 082	1. 32 0. 45
$3d^9(a\ ^2\mathrm{D})5s$	e 3D	3 2 1	42605. 964 42790. 027 44112. 192	-184.063 -1322.165	1. 34 1. 085	$3d^{9}(a^{2}\mathrm{D})5p$	u ³D°	3 2 1	49327. 56 49185. 146 50851. 22	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$3d^{8}$ $4s(b^{2}\mathrm{D})4p$	x 3D°	3 2 1	42621.048 42954.234	—333. 186	0. 840	$3d^{9}(a\ ^{2}\mathrm{D})4d$	e 3 F	4 3 2	49332. 643 49313. 851 50834. 435	18. 792 -1520. 584	
$3d^{8} 4s(b^{2}D)4p$	y ³P°	2 1 0	42653. 723 42656. 317	-2. 594	1. 32	$3d^{9}(a\ ^{2}{ m D})5p \ 3d^{9}(a\ ^{2}{ m D})5p$	w ¹F°	3	50142. 8 50458. 187		
3d8 48 (a 4F)4p	w ³D°	3 2 1	42767. 900 44475. 158 45122. 460	-1707.258 -647.302	1. 22 1. 16 0. 57	3d8 4s(a 4F)5s	f 3F	4 3 2	50466. 172 51306. 085 52040. 568	-839. 913 -734. 483	1. 27 1. 08
3d ⁸ 4s(a ⁴ F)4p	y ³G°	5 4	43089. 636 44314. 980	-1225.344 -966.172	1. 23 1. 18	3d ⁹ (a ² D)4d	e ¹ P	1	50536. 742		1. 54
	-770	3	45281.152		0. 78	$3d^9(a^2\mathrm{D})5p$	w¹D°	2	50689. 490		
$3d^8 4s(a ^4F)4p$	w ³F°	3	43258.792 44565.10	-1306.31 -853.76	1. 25 1. 04	$3d^9(a^2\mathrm{D})4d$	e ¹G	4	50706. 310		1. 02
		2	45418.858	- 600. 10	0. 68	$3d^9(a^2\mathrm{D})4d$	f¹D	2	50754. 137		
$3d^{8} 4s(b^{2}D)4p$ $3d^{8} 4s(b^{2}D)4p$	y ¹ P° x ¹ D°	1 2	43464. 019 43933. 428		1. 39 1. 48	3d8 4s (a 2G)4p	u ³F°	$\begin{vmatrix} 4\\3\\2 \end{vmatrix}$	50789. 5 51124. 8 51343. 80	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
$3d^8 \ 4s(b^2 { m D}) 4p$	<i>x</i> ¹F°	3	44206. 185			$3d^{9}(a^{2}\mathrm{D})4d$	e ¹F	3	50832. 039		
3d9(a 2D)5s	e 1D	2	44262. 619		1. 09	$3d^{9}(a^{2}\mathrm{D})4d$	e 1S	0	51457. 285		
3d8 4s(a 4P)4p	3° x ³P°	2	44336. 10 46522. 965			3d ⁹ (a ² D)6s	<i>g</i> ³D	3 2 1	52197. 482 52271. 716 53703. 899	-74. 234 -1432. 183	
00 10 (0 1) 1p		$\begin{vmatrix} \bar{1} \\ 0 \end{vmatrix}$	47208. 228 47686. 625?	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		3d9(a 2D)6s	<i>g</i> ¹D	2	53754. 036		
3d ⁸ 4s(a ⁴ P)4p	v ³D°	3 2 1	47030. 148 47139. 392 47424. 830	-109.244 -285.438	1. 331 1. 209 0. 726	3d8 4s (a 2F)5s	g ³F	4 3 2	54237. 136 54251. 353 55873. 78	-14.217 -1622.43	1. 27
	4°	2	47328.85			$3d^{9}(a^{2}D)5d$	f $^3\mathrm{S}$	1	54574. 64		
3d ⁸ 4s(a ⁴ F)5s	e ⁵ F	5 4 3	48466. 530 49086. 030 49777. 619	-619.500 -691.589 -568.858	1. 40 1. 33 1. 23	3d9 (a 2D) 5d	f ³ G	5 4 3	54659. 759 54667. 928 56172. 704	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1. 03
$3d^{9}(a^{2}D)5p$	v 3F°	$\begin{bmatrix} 2\\1\\4 \end{bmatrix}$	50346. 477 50744. 593 48715. 2	—398. 116	0. 95 0. 07	$3d^{9}(a^{2}\mathrm{D})5d$	h³D	3 2 1	54699. 852 54732. 425?	—32. 573	
	w 3P°	$\begin{bmatrix} 3 \\ 2 \end{bmatrix}$	48671. 9 50039. 18	43. 3 -1367. 3		$3d^{9}\left(a^{2}\mathrm{D} ight)5d$	h³F	4 3	54761. 346 54772. 940	-11.594 -1501.576	
$3d^{9}(a^{2}\mathrm{D})5p$	w or	1	48735. 308 49403. 42 50138: 53	$ \begin{array}{r} -668.11 \\ -735.11 \end{array} $		2.39 4.7. 277/5.	£ 170	$\frac{2}{2}$	56274. 516		
		0	00158.03			3d8 4s(a 2F) 5s	f ¹F	3	55576. 905		
	5°	2, 1	48817.6			$3d^{9}(a^{2}D)5d$	f ¹G	4	56183. 51		
3d ⁹ (a ² D)4d	e 3S	1	48953. 344		1. 92	3d ⁹ (a ² D)5d	g ¹F	3	56262. 92		
	6°	3	49032. 589			3d8 4s (a 4F) 4d	e ³H	6 5 4	56624. 668 57677. 649 58518. 11	-1052. 981 -840. 46	
3d9(a 2D)4d	e ³ G	5 4 3	49158. 529 49174. 811 50677. 599	-16.282 -1502.788	1. 20 1. 05 0. 77	3d8 4s(a 4F)4d	f ³P	2 1 0	56710. 889 57767. 52 58448. 79	-1056.63 -681.27	
3 d ⁹ (a ² D)4d	e 3P	2 1 0	49159. 060 49171. 187 50276. 354	-12.127 -1105.167	1. 43 1. 00	3d8 4s (a 4F)4d	<i>i</i> ³ F	4 3 2	56766. 523 57968. 08 58629. 84	-1201.56 -661.76	

Ni I—Continued

Config.	Desig.	J	Level	Interval	Obs. g
3d8 4s(a 4F)4d	g ³ G	5 4 3	56801. 654 57789. 611 58530. 35	-987. 957 -740. 74	
3d8 4s(a 4F)4d	e ⁵ P	3 2 1	56821. 553 57586. 7 58525. 507	-765. 1 -938. 8	
3d8 4s(a 4F)4d	e ⁵ D	4 3 2 1 0	56857. 933 57743. 596	-885. 663	
3d8 4s(a 4F)4d	e ⁵ H	7 6 5 4 3	56885. 249 57762. 106 58520. 923 59039. 693 59188. 78	-876. 857 -758. 817 -518. 770 -149. 09	1. 26
3d8 4s(a 4F)4d	e ⁵ G	6 5 4 3 2	56954. 167 57829. 405 58872. 57 58629. 55 59118. 06	-875.238 -1043.16 243.02 -488.51	
3d8 4s(a 4F)4d	<i>f</i> ⁵F	5 4 3 2 1	56973. 707 57810. 494 58588. 168 58992. 52 59226. 03	-836. 787 -777. 674 -404. 35 -233. 51	
3d ⁸ 4s(a 4F)4d	i ³D	3 2 1	57103. 946		
3d ⁸ 4s(a ⁴ F)6s	<i>g</i> ⁵F	5 4 3 2 1	59862. 69		
Ni 11 (a ² D ₂)	Limit		61579		
3d ⁸ 4s (a ² F)4d	<i>j</i> ³F	4 3 2	61832. 47		
3d8 4s(a 2F)4d	h³G	5 4 3	61843. 28		
3d8 4s(a 2F)4d	<i>f</i> ³H	6 5 4	61957. 517		
3d8 4s(a 4F)5d	f ⁵H	7 6 5 4 3	62782. 614		
3d ⁸ 4s(a ⁴ F)5d	<i>f</i> ⁵G	6 5 4 3 2	62808. 03		
3d8 4s(a 4F)5d	.h 5F	5 4 3 2 1	62815. 34?		

*For predicted terms in the spectra of the Ni I isoelectronic sequence, see Vol. II, Introduction.

October 1949.

(Co I sequence; 27 electrons)

Z = 28

Ground state 1s2 2s2 2p6 3s2 3p6 3d9 2D24

a ²D_{2½} 146408 cm⁻¹

I. P. 18.15 volts

The analysis is chiefly by Shenstone who has classified 242 lines in the interval from 1812 A to 4362 A, from measurements by Meggers between 3500 A and 2150 A, supplemented by his own observations in the short wave region. Further observations in the ultraviolet were needed to locate the ground term, a ²D. This term was found independently by both Lang and Menzies, who classified about 50 lines between 1252 A and 1952 A. The discovery of this term indicated that 8391 cm⁻¹ (Lang) or 8392.9 (Menzies) should be added to all of Shenstone's values. An improved value by Shenstone, 8394.1, has been adopted here.

Intersystem combinations connecting the doublet and quartet systems of terms, have been observed.

Shenstone has calculated the limit from the two levels a, e^4F_{442} , by assuming a Rydberg series. This is known to be too high. The correction derived from longer series in related spectra has been estimated by H. N. Russell as about -2792 cm⁻¹. This adjustment has been made in the limit quoted here.

The listed g-values are from Lindsley; they are derived from measurements of Zeeman patterns of 128 lines observed at the Massachusetts Institute of Technology.

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Ni II

Shen- stone	Config.	Desig.	J	Level	Interval	Obs. g	Shen- stone	Config.	Desig.	J	Level	Interval	Obs. g
	3 <i>d</i> ⁹	<i>a</i> ² D	2½ 1½	0. 0 1506. 9	-1506. 9		$\begin{array}{c} a \ ^{4}\mathrm{D}_{4}^{\prime} \\ a \ ^{4}\mathrm{D}_{3}^{\prime} \\ a \ ^{4}\mathrm{D}_{2}^{\prime} \end{array}$	3d8(3F)4p	z ⁴ D°	3½ 2½ 1½	51558. 1 52738. 6 53635. 1	-1180. 5 -896. 5	1. 420 1. 356 1. 186
a 4F' ₅ a 4F' ₄ a 4F' ₃ a 4F' ₂	$3d^8(^3\mathrm{F})4s$	a 4F	4½ 3½ 2½ 1½	8394. 1 9330. 5 10115. 9	-936. 4 -785. 4	1. 35 1. 24 1. 023	$\begin{bmatrix} a & D_2 \\ a & D_1' \end{bmatrix}$ $a & G_6'$	$3d^8(^3\mathrm{F})4p$	z 4G°	1½ 0½ 5½	54176. 1 53496. 8	-541. 0	-0. 005 1. 305
a ⁴ F ₂ ' a ² F ₃ ' a ² F ₃ '	3d8(3F)4s	a 2F	$ \begin{array}{c c} 1\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \end{array} $	10664. 2 13550. 3	-548. 3 -1445. 3	0. 397	a 4G ₅ a 4G ₄ a 4G ₃			$ \begin{array}{c c} 4\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \end{array} $	53365. 2 54262. 7 55018. 8	131. 6 -897. 5 -756. 1	1. 156 1. 02 0. 616
a ² P ₃ a ² D ₂	3d8(1D)4s	b ² D	$2\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$	14995. 6 23108. 1 23796. 1	-688.0	0. 866 1. 428 1. 045	a ⁴ F ₅ a ⁴ F ₄ a ⁴ F ₃	$3d^8(^3\mathrm{F})4p$	z ⁴ F°	$4\frac{1}{2}$ $3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$	54557.3 55417.9 56075.2	-860. 6 -657. 3	1. 26 1. 184 0. 985
a ⁴ P' ₁ a ⁴ P' ₂ a ⁴ P' ₃	3d8(3P)4s	a ⁴ P	0½ 1½ 2½	24835. 9 24788. 1	-47.8 247.7	2. 667 1. 498	$a {}^{4}F_{2}$ $a {}^{2}G'_{5}$	$3d^8(^3\mathrm{F})4p$	z ² G°	1½ 4½ 3½	56424. 6 55300. 0	-349.4 -1071.6	0. 412
a ² P ₂ a ² P' ₁	3d8(3P)4s	a ²P	1½ 0½	25035. 8 29070. 6 29593. 1	-522. 5	1. 368 1. 322 0. 670	a ² G ₄ a ² F ₄ a ² F ₃	$3d^8(^3\mathrm{F})4p$	z ² F°	3½ 3½ 2½ 2½	56371. 6 57080. 3 58493. 0	-1412.7	0. 940 1. 154 0. 946
a ² G ₅ a ² G ₄	3d8(1G)48	a 2G	4½ 3½	32499. 4 32523. 4	-24 . 0	1. 135 0. 895	$\begin{bmatrix} a \ ^2\mathrm{D}_3' \\ a \ ^2\mathrm{D}_2' \end{bmatrix}$	$3d^8(^3\mathrm{F})4p$	z ² D°	2½ 1½	57419.7 58705.6	-1285. 9	1. 116 0. 795

Ni II—Continued

Ni II—Continued

Shen- stone	Config.	Desig.	J	Level	Interval	Obs. g	Shen- stone	Config.	Desig.	J	Level	Interval	Obs. g
b 4P ₃	$3d^8(^3\mathrm{P})4p$	z ⁴ P°	$2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	66570. 9 66579. 5	-8.6	1. 48 1. 550	c 2S1	$3d^8(^3\mathrm{P})4p$	z ² S°	0½	74283.0		
$\begin{smallmatrix} b&{}^4\mathrm{P}_2\ b&{}^4\mathrm{P}_1 \end{smallmatrix}$			$\begin{vmatrix} 1/2 \\ 0\frac{1}{2} \end{vmatrix}$	67030.7	-451. 2	2. 331	b 4S2	$3d^8(^3\mathrm{P})4p$	z ⁴ S°	1½	74300. 3		
$_{b}^{2}\mathrm{F}_{3} \\ _{b}^{2}\mathrm{F}_{4}$	$3d^8(^1\mathrm{D})4p$	y ²F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	67694. 2 68131. 0	436. 8	0. 960 1. 200	b ² H ₅ b ² H ₆	$3d^8({}^1\mathrm{G})4p$	z ² H°	$\frac{4\frac{1}{2}}{5\frac{1}{2}}$	75149. 6 75721. 6	572. 0	0. 903 1. 119
$^{b}_{^{2}\mathrm{D}_{3}^{\prime}}^{\prime}$	$3d^8(^1\mathrm{D})4p$	y ² D°	$1\frac{1}{2}$ $2\frac{1}{2}$	68154. 1 68735. 3	581. 2	1. 02 1. 26	$\begin{array}{c} c \ ^2\mathrm{F}_3 \\ c \ ^2\mathrm{F}_4 \end{array}$	$3d^8({}^1\mathrm{G})4p$	x 2F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	75889. 5? 75917. 3?		1. 16
$^{b}_{b}^{2}\mathrm{P}_{1}_{b}$	$3d^8(^1\mathrm{D})4p$	z 2P°	$0\frac{1}{2}$ $1\frac{1}{2}$	68281. 4 68965. 5	684. 1	1. 008 1. 305	b 2G' ₄ b 2G' ₅	$3d^8({}^1\mathrm{G})4p$	y ² G°	3½ 4½	79822. 7 79923. 8	101. 1	
$\begin{array}{c} b\ ^{4}\mathrm{D}_{1}^{\prime} \\ b\ ^{4}\mathrm{D}_{2}^{\prime} \\ b\ ^{4}\mathrm{D}_{3}^{\prime} \\ b\ ^{4}\mathrm{D}_{4}^{\prime} \end{array}$	$3d^8(^3\mathrm{P})4p$	y ⁴ D°	$\begin{array}{c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	70748. 5 70706. 6 70635. 2 70777. 4	$ \begin{array}{c c} -41.9 \\ -71.4 \\ 142.2 \end{array} $	1. 190 1. 32 1. 38	$d\ ^{4}\mathrm{F}_{5}^{\prime}\ d\ ^{4}\mathrm{F}_{4}^{\prime}\ d\ ^{4}\mathrm{F}_{3}^{\prime}\ d\ ^{4}\mathrm{F}_{2}^{\prime}$	3d8(3F)5s	e 4F	$\begin{array}{c} 4\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \end{array}$	91798. 5 92323. 9 93388. 0 94065. 1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1. 350 1. 188 1. 02 0. 39
${c}^2\mathrm{D}_3' \ {c}^2\mathrm{D}_2'$	$3d^8(^3\mathrm{P})4p$	x 2D°	$\begin{vmatrix} 2\frac{1}{2} \\ 1\frac{1}{2} \end{vmatrix}$	71770. 9 72375. 1	-604. 2	1. 240 0. 844	$\begin{array}{c c} d \ ^2\mathbf{F_4'} \\ d \ ^2\mathbf{F_3'} \end{array}$	$3d^8(^3\mathrm{F})58$	e ² F	$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	93526. 3 94727. 1	-1200.8	1. 166 0. 865
${}^{c}_{c}{}^{2}\mathrm{P}_{2}_{c}$	3d8(3P)4p	y ² P°	1½ 0½	72985. 2 73902. 7	-917. 5	1. 326 1. 039		Ni III (3F4)	Limit		146408		

October 1949.

Ni ii Observed Terms*

Config. $1s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6+$				Obser	ved Term	ıs			
$3d^9$		a ² D							
		$ns (n \ge 4)$				np (1	$n \ge 4$)		
$3d^{ m s}(^3{ m F})nx$	{	a,e ⁴ F a,e ² F				z ⁴ D° z ² D°	z ⁴ F° z ² F°	z 4G° z 2G°	
$3d^8(^3P)nx$	$\begin{cases} a^{4}P \\ a^{2}P \end{cases}$			z ⁴ S° z ² S°	z ⁴ P° y ² P°	$y_{x^2\mathrm{D}^{\circ}}$			
$3d^8(^1\mathrm{G})nx$			a 2G				x ²F°	y ²G♂	z ² H°
$3d^8(^1\mathrm{D})nx$		b ²D			z²P°	y ²D°	y ²F°		

^{*}For predicted terms in the spectra of the Co I isoelectronic sequence, see Vol. II, Introduction.

(Fer sequence; 26 electrons)

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^8 {}^3F_4$

Ground state is 25 2p 35 3p

a ${}^{3}F_{4}$ 283700 cm⁻¹

I. P. 36.16 volts

Z = 28

This spectrum has been analyzed by Shenstone especially for inclusion here. His observations cover the range 700 A to 3000 A. There are 165 classified lines, and the triplet and quintet terms are connected by observed intersystem combinations.

Shenstone has determined the limit from the ns ^{6}F series (n=4,5) by using a Ritz formula and assuming $\alpha=0.17\times10^{-6}$, to be 284400 cm $^{-1}$. From a study of isoelectronic data Catalán has derived an improved value, which is quoted here.

REFERENCES

A. G. Shenstone, unpublished material (May 1950). (I P) (T) (C L) M. A. Catalán, unpublished material (April 1952). (I P).

Ni III Ni III

		141 111							
Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
$3d^8$	a 3F	4 3 2	0. 0 1360. 7 2269. 6	-1360. 7 -908. 9	$3d^7({}^4\mathrm{F})4p$	z ³D°	3 2 1	118745. 7 119670. 0 120272. 7	-924. 3 -602. 7
$3d^8$	a 3P	2 1 0	16661. 6 16977. 8 17230. 7	-316.2 -252.9	$3d^7(^4\mathrm{P})4p$ $3d^7(^4\mathrm{P})4p$	z ⁵ S° y ⁵ D°	2 0	122282.3	
3d ⁷ (⁴F)4s	a 5F	5 4 3 2	53703. 7 54657. 9 55406. 1 55952. 0	-954. 2 -748. 2 -545. 9 -356. 2			1 2 3 4	129957. 6 129912. 8 129953. 9 130312. 3	-44. 8 41. 1 358. 4
		1	56308. 2	- 550. 2	$3d^7 4p$	1°	5, 4	131500. 3	
3d ⁷ (4F)4s	b 3F	$\begin{matrix} 4\\3\\2\end{matrix}$	61339. 3 62606. 3 63472. 6	-1267.0 -866.3	$3d^7(^2\mathrm{G})4p$	y ³F°	4 3 2	131792. 4 133158. 3 134232. 7	-1365. 9 -1074. 4
3d ⁷ (4P)48	a 5P	3	71067. 0	-316.7	$3d^7 \ 4p$	2°	4	132156. 6	
		$egin{array}{c} 3 \\ 2 \\ 1 \end{array}$	71383. 7 71841. 9	-458.2	$3d^7 \ 4p$	3°	3	133095.7	
$3d^7(^2\mathrm{G})4s$	a 3G	5	75123. 8	-523. 1	$3d^7 4p$	4°	2, 1	133276.8	
		$\frac{4}{3}$	75646. 9 76237. 8	-590. 9	$3d^7 \ 4p$	5°	5, 4	133325. 1	
3d7(4P)4s	<i>b</i> 3P	2 1 0	79143. 3		$3d^7(^4\mathrm{P})4p$	z ⁵ P°	3 2 1	133390. 8 133500. 2	109. 4
3d7(4F)4p	z ⁵ F°	5 4 3 2 1	110212. 4 110371. 1 111220. 9	-158.7 -849.8 -693.2	$3d^7(^2\mathrm{G})4p$	<i>y</i> ³ G°	5 4 3	133691. 8 134415. 4	-723 . 6
		1	111914. 1 112401. 5	-487. 4	$3d^7 \ 4p$	6°	5, 4	134217.8	
$3d^7(^4\mathrm{F})4p$	z ⁵ D°	4	111898. 5	1090 0	$3d^7 \ 4p$	7°	3, 2	134334. 9	
		$\begin{array}{c}4\\3\\2\end{array}$	112935.3 113651.0	-1036.8 -715.7	$3d^7 4p$	8°	3	136967. 4	
		2 1 0	114095. 4 114295. 2	-444.4 -199.8	$3d^7 \ 4p$	9°	3	138487.5	
					$3d^7 4p$	10°	2, 1	140885.5	
3d ⁷ (⁴ F)4p	z ⁵ G°	6 5 4 3 2	112787. 4 113140. 8 113705. 0 114109. 9 114370. 8	-353. 4 -564. 2 -404. 9 -260. 9	3d ⁷ (⁴F)5s	e ⁵ F	5 4 3 2 1	181018. 7	
3d7(4F)4p	z 3G°	5 4 3	115272. 5 116674. 5 117543. 1	-1402. 0 -868. 6	3 <i>d</i> ⁷ (⁴F)5s	e ³F	4 3 2	183053. 1	
3d ⁷ (4F)4p	z ³F°	4 3 2	116192. 1 117251. 0 118115. 3	-1058. 9 -864. 3	Ni Iv(4F _{4½})	Limit		283700	

March 1951.

Ni III OBSERVED TERMS*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +		Observed Terms						
$3d^8$	a³P	<i>a</i> ³ F						
		ns (n≥	4)			$np (n \ge$	4)	
$3d^7(^4\mathrm{F})nx$	{	a, e ⁵ F b, e ³ F				z ⁵ D° z ³ D°	z ⁵ F° z ³ F°	z ⁵ G° z ³ G°
$3d^7(^4{ m P})nx$	$egin{cases} a^5\mathrm{P} \ b^3\mathrm{P} \end{cases}$			z ⁵ S°	z ⁵ P°	y ⁵ D°		
$3d^7(^2\mathrm{G})nx$			a³G				y ³F°	y ³G°

^{*}For predicted terms in the spectra of the Fe i isoelectronic sequence, see Vol. II, Introduction.

Ni v

(Cr i sequence; 24 electrons)

Z = 28

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^6 {}^5D_4$

 $a \, {}^{5}\mathrm{D_{4}}$ cm⁻¹

I. P. volts

From a study of isoelectronic sequence data, and especially by analogy with Fe III, Morell in 1928 classified 10 lines between 1123 A and 1501 A as combinations between $3d^5(^6S)4s^{7.5}S$ and $3d^5(^6S)4p^{7.5}P^{\circ}$. The present detailed analysis of Fe III indicates the urgent need of further investigation of the Ni v spectrum.

REFERENCE

L. Morell, Thesis (unpublished) Cornell University (1928). (T) (C L)

January 1950.

Ni vi

(VI sequence; 23 electrons)

Z = 28

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^5 {}^6S_{234}$

 $a^{6}S_{2\frac{1}{2}}$ cm⁻¹

I. P. volts

This spectrum is very incompletely known. In 1931 Miss Gilroy published 6 terms, and 25 classified lines between 844 A and 1191 A. Later, Kruger and Gilroy classified three lines as transitions from the ground term to $3d^4 4p$ ⁶P° as follows:

Int.	I. A.	Wave No.	Desig.
400	260. 348	384101	$3d^5$ ${}^6S_{244} - 4p$ ${}^6P_{344}^8$ $3d^5$ ${}^6S_{244} - 4p$ ${}^6P_{244}^8$ $3d^5$ ${}^6S_{244} - 4p$ ${}^6P_{144}^8$
300	260. 591	383743	
250	260. 713	383564	

The later work indicates that the terms published in 1931 need revision.

REFERENCES

H. T. Gilroy, Phys. Rev. 38, 2217 (1931). (T) (CL)

P. G. Kruger and H. T. Gilroy, Phys. Rev. 48, 720 (1935). (T) (C L)

January 1950.

(Tir sequence; 22 electrons)

Z = 28

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^4 {}^5D_0$

 $a \, ^{5}\mathrm{D_{0}}$ cm⁻¹

I. P. volts

The analysis is incomplete. Phillips and Kruger have classified 92 lines in the range between 205 A and 229 A. Intersystem combinations connecting the triplet and quintet systems of terms have been observed. No series have been found.

REFERENCE

L. W. Phillips and P. G. Kruger, Phys. Rev. 54, 839 (1938). (T) (C L)

Ni vii Ni vii

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3d4	a 5D	0 1 2 3 4	0 275 802 1520 2379	275 527 718 859	3d ³ (a ⁴ F)4p	z ⁵ F°	1 2 3 4 5	469191 470075 471115 472074 472930	884 1040 959 856
$3d^4$	a 3P	0 1 2	29334 31100 33 7 06	1766 2606	3d³(a 4F)4p	z ³D°	1 2 3	470528 471258 472514	730 1256
$3d^4$	a ³ H	4 5 6	310 5 2 31668 32 2 67	616 599	3d ³ (a ⁴ F)4p	z ³G°	3 4 5	475657 476659 477936	1002 1277
3 <i>d</i> ⁴	a *F	2 3 4	3359 2 33705 33961	113 256	$3d^3(a$ 4F) $4p$	z ³F°	2 3 4	479348 480494 481639	1146 1145
3d4	a 3G	3 4 5	37551 38141 38638	590 497	3d³(a 4P)4p	z ⁵ P°	1 2 3	486170 487228 488673	1058 1445
3d4(a 4F)4p	z ⁵ D°	0 1 2 3	467048 467730	682 987	$3d^3(a^2\mathrm{G})4p$	y ³G°	3 4 5	49 313 9 494496 495747	1357 1251
		4	468717 469870	1153	$3d^3(a\ ^2\mathrm{H})4p$	x 3G°	5 4 3	510873 511101 511402	-228 -301

January 1949.

Ni vii Observed Terms*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +	Observed Terms						
$3d^4$	{ _{a ³P}	a ⁵ D	a ³F	a ³G	a ³ H		
			$np (n \ge$	4)			
3d³ (a ⁴F) nx	{	z ⁵ D° z ³ D°	z ⁵ F° z ³ F°	z ³G°			
3d³ (a 4P) nx	z ⁵ P°						
3d³ (a 2G) nx				y ³G°			
3d³ (a ²H) nx				<i>x</i> ³ G°			

^{*}For predicted terms in the spectra of the Tii isoelectronic sequence, see Vol. 1, p. xxxvII.

Ni VIII

(Sc I sequence; 21 electrons)

Z = 28

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^3 {}^4F_{11/2}$

 $a^{4}F_{1\frac{1}{2}}$ cm⁻¹

I. P. volts

The analysis is by Anderson and Mack, who have classified 132 lines in the region between 530 A and 611 A. They have been unable to locate with certainty the ²P term having the configuration 3d³, but suggest tentatively for this term two possible pairs of levels whose reality is not yet established, as follows:

J	Le	vel
1½ 0½	31515? 32089?	32261? 32939?

Intersystem combinations connecting the doublet and quartet systems of terms have been observed.

REFERENCE

E. E. Anderson and J. E. Mack, Phys. Rev. 59, 717 (1941). (T) (C L)

Ni viii Ni viii

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
$3d^3$	a 4F	11/2	0	1012	$3d^2(a\ ^3{ m F})4p$	z ² D°	1½ 2½	569667 571845	2178
		1½ 2½ 3½ 4½	1012 2184 37 21	1172 1537	$3d^2(a\ ^3{ m F})4p$	z ⁴ D°	$0\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$	570353 569839 571517	-514 1678
$3d^3$	a ⁴ P	$0\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$	23261 23710 24669	449 959	$3d^2(a\ ^3{ m F})4p$	z ² F°		573327 570546	1810
$3d^3$	a 2G	$3\frac{1}{2}$ $4\frac{1}{2}$	26977 28068	1091	$3d^2(a^3\mathrm{F})4p$	z 2G°	2½ 3½	571804 581337	1258
$3d^3$	<i>a</i> ² D	$2\frac{1}{2}$ $1\frac{1}{2}$	34689 35120	-431	$3d^2(a^3\mathrm{P})4p$	z 4S°	3½ 4½ 1½	583241 587305	1904
$3d^3$	a ² H	4½ 5½	36754 37475	721	$3d^2(a^3P)4p$	y 4D°		590764 592175	1411
$3d^2(a$ $^3\mathrm{F})4p$	z 4G°		565124 566964	1840			0½ 1½ 2½ 3½	594068 596908	1893 2840
		2½ 3½ 4½ 5½	569564 572969	2600 3405	3d ² (a ³ P)4p	z ⁴ P°	$0\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$	596770 596905? 598570	135 1665
3d ² (a ³ F)4p	z ⁴ F°	$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$ $4\frac{1}{2}$	565388 566831 568746	1443 1915 2214	$3d^2(a \ ^1\mathrm{G})4p$	y ² G°	$3\frac{1}{2}$ $4\frac{1}{2}$	598638 599079	441
		4½	<i>5</i> 70960	2214	$3d^2(a\ ^1{ m G})4p$	z ² H°	$\frac{4\frac{1}{2}}{5\frac{1}{2}}$	613417 615725	2308

December 1948.

Ni viii Observed Terms*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +	Observed Terms						
$3d^3$	{	a 4P	a ² D	a 4F	a ² G	a ² H	
	$np \ (n \ge 4)$						
$3d^2(a \ ^3F)nx$	{		z ⁴ D° z ² D°		z 4G° z 2G°		
3d2(a 3P)nx	z ⁴ S°	z ⁴ P°	y ⁴D°				
$3d^2(a {}^1\mathrm{G})nx$		_			y ²G°	z²H°	

*For predicted terms in the spectra of the Sc $\scriptstyle\rm I$ isoelectronic sequence, see Vol. $\scriptstyle\rm I$, p. xxxvI.

Ni IX

(Ca I sequence; 20 electrons)

Z = 28

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^2 {}^3F_2$

a 3F_2

 cm^{-1}

I.P.

volts

Although 20 lines between 146 A and 154 A were reported as classified in 1933, later study of the spectra of this sequence by Edlén indicates that the early interpretation is incorrect.

REFERENCES

W. M. Cady, Phys. Rev. 43, 325 (1933). (T) (C L)B. Edlén, letter (Feb. 1949).

February 1949.

Ni XII

(Cl I sequence; 17 electrons)

Z = 28

Ground state 1s2 2s2 2p6 3s2 3p5 2P14

3p5 2P11/2

 cm^{-1}

I. P. 350 volts

This spectrum has not been analyzed. Edlén has tentatively attributed the faint coronal line at 4231.4 A (wave number 23626 cm⁻¹) to the transition $3p^5 \, ^2P_{1/2}^{\circ} - 3p^5 \, ^2P_{2/2}^{\circ}$ of [Ni xII], since this interval for the ground term is confirmed by extrapolation along the isoelectronic sequence.

REFERENCE

B. Edlén, Zeit. Astroph. 22, 32 (1942). (I P) (T) (C L)

January 1948.

Ni XIII

(S1 sequence; 16 electrons)

Z = 28

Ground state $1s^2 2s^2 2p^6 3s^2 3p^4 {}^3P_2$

 $3p^{4} \, ^{3}P_{2}$

 cm^{-1}

I. P. volts

This spectrum has not been analyzed, but Edlén has calculated the relative positions of the five lowest levels, in his work on the identification of the coronal lines. He has tentatively attributed two coronal lines to [Ni xiii] as follows:

I. A.	Int.	Wave No.	Desig.
3642. 9	4. 3	27443	$3p^4 ^3P_1 - 3p^4 ^1D_2$
5116. 03		19541. 0	$3p^4 ^3P_2 - 3p^4 ^3P_1$

These lines have been used to calculate three levels listed in the table. The remaining two are Edlén's estimated values and are entered in brackets.

REFERENCE

B. Edlén, Zeit. Astroph. 22, 47 (1942). (T) (C L)

Ni XIII

Config.	Desig.	J	Level	Interval
3s² 3p⁴	3p4 3P	2 1 0	0 19541 [20200]	-19541 [- 659]
3s² 3p⁴	3p4 1D	2	46984	
3s ² 3p ⁴	3p4 1S	0	[97000]	

January 1948.

Ni xv

(Si I sequence; 14 electrons)

Z = 28

Ground state 1s2 2s2 2p6 3s2 3p2 3P0

 $3p^2 \, ^3P_0$ cm⁻¹

I. P. 455 volts

This spectrum has not been analyzed. Edlén has, however, suggested that two coronal lines may tentatively be ascribed to the [Ni xv] transitions corresponding to the intervals of the ground term. The coronal data are as follows:

I. A.	Int.	Wave No.	Desig.
6701. 83	5. 4	14917. 2	3p ² ³ P ₀ - 3p ² ³ P ₁
8024. 21	0. 5	12458. 9	$3p^2 ^3P_1 - 3p^2 ^3P_2$

The listed term values have been calculated from the coronal wave numbers, except for the last two, which are Edlén's estimated values and are entered in brackets.

Edlén's unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Astroph. 22, 40 (1942). (I P) (T) (C L)

Ni xv

Config.	Desig.	J	Level	Interval
3s² 3p²	3p2 3P	0 1 2	0. 0 14917. 2 27376. 1	14917. 2 12458. 9
382 3p2	3p² ¹D	2	[62900]	
3s² 3p²	3p² ¹S	0	[100000]	

October 1947.

(Al 1 sequence; 13 electrons)

Z = 28

Ground state 1s2 2s2 2p6 3s2 3p 2P01/2

 $3p \, {}^{2}P_{0\frac{1}{2}}^{\circ}$ cm⁻¹

I. P. volts

This spectrum has not been analyzed. Edlén has, however, suggested that the faint coronal line at 3601.0 A, wave number 27762, may be classified as due to the forbidden transition that corresponds to the interval of the ground term of Ni xvi, i. e., 3p ${}^{2}P_{0}_{1}$ ${}^{\circ}-3p$ ${}^{2}P_{1}_{2}$.

REFERENCE

B. Edlén, Zeit. Astroph. 22, 47 (1942). (T) (C L)

December 1947.

Ni xviii

(Na I sequence; 11 electrons)

Z = 28

Ground state 1s2 2s2 2p6 3s 2S3

 $3s \, ^2S_{01/2} \, 4897400 \, \, cm^{-1}$

I. P. 607 volts

Edlén has classified four lines in the interval 43 A to 52 A, and extrapolated the absolute value of the ground term from isoelectronic sequence data.

One term, 4d ²D, has been calculated from the observed combination with 3p ²P° listed by Edlén, and added to his published list.

The unit adopted by Edlén, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Phys. 100, 621 (1936). (I P) (T) (C L).

Ni xvIII

Config.	Desig.	J	Level	Interval
38	3s 2S	0½	0	
3 <i>p</i>	3p 2P°	$\begin{array}{ c c c c c }\hline & \frac{1}{2} & 310600 \\ 1\frac{1}{2} & 341000 \end{array}$		30400
3 <i>d</i>	3d 2D	$1\frac{1}{2}$ $2\frac{1}{2}$	766700 771300	4600
4d	4d ² D	$1\frac{1}{2}$ $2\frac{1}{2}$	2593000 2595900	2900
4 <i>f</i>	4f ² F°	2½ 3½	2667400 2668200	800
Ni xix (¹S₀)	Limit		[4897400]	

June 1947.

COPPER

Cu I

29 electrons Z=29

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s {}^2S_{01/2}$

48 2S₀₁₆ 62317.2 cm⁻¹

I. P. 7.724 volts

The analysis of the arc spectrum of copper affords one of the finest examples of a beautifully complete interpretation of a fairly complex spectrum. Shenstone has verified all of the earlier observations, extended them to include the ultraviolet region, and published a detailed analysis in his 1948 Monograph. This spectrum now furnishes accurate ultraviolet wave lengths for use as standards in investigating other spectra in this region. The number of classified lines totals 732, and the observations extend from 1504 A to 18229 A. Many intersystem combinations have been observed, connecting the terms of both multiplicities.

Shenstone remarks that all of the predictable types of electron structure have been identified. To quote, "The spectrum is unique in having many more identified levels above the point of easiest ionization, than below. There are a great many series converging to complex limits and showing various degrees of perturbation". The above limit is from both the ²S and ²D doublet series fitted to an extended Ritz formula, the differences in the calculated values being less than 0.4 cm⁻¹.

Shenstone (August 1948) calls attention to the important fact that "The $3d^9$ 4s ns series is of special interest because it is the only known complex series in which individual series can be unambiguously assigned to the components of a limit of greater complexity than a doublet". Whenever he has designated the component of the 3D term which forms the limit of the separate components of Cu I terms, the J-value is entered in the configuration column of the table. (Lidén has recently reported a similar case in FI, Ark. Phys. (Stockholm) 1, No. 9, 229, 1949.)

In the term array the writer has tentatively assigned the limits ${}^{3}D$ and ${}^{1}D$ to the appropriate terms having the configuration $3d^{9}$ 4s 4p, although Shenstone states that "it appears more reasonable to describe the electron coupling as $3d^{9}$ ${}^{2}D+4s$ 4p ${}^{3}P$, ${}^{1}P$. . ." He adds that "the arrangement of levels in the next series member, $3d^{9}$ 4s 5p, should approach much more closely to a grouping which can be correlated to $3d^{9}$ 4s ${}^{3}D$, ${}^{1}D+p$." This is also discussed by Racah.

Shenstone has listed the levels in order of increasing numerical value. In order to conform to the general plan of the present volumes they are here grouped into terms on the basis of his assigned designations. Similarly, in column three under "Desig." the notation adopted for series spectra, and described in detail in Volume I, is entered, but Shenstone's notation is retained in column one.

Zeeman observations of Cu I are limited in both number and accuracy, except for the 4p $^2P^o-4d$ 2D multiplet "which has been shown by Green to fit exceptionally well the formulae for the partial Paschen-Back effect developed by Darwin". The writer has derived the following tentative g-values from published and unpublished observations, using, for blended patterns, the formulae given by Russell, which are an extension of those by Shenstone and Blair. The g-values given by Sommer are included in the final means. A colon indicates that there is only one or a very weak mean determination of the g-value. Three place values are from measurements by Kiess who found selected Cu lines as impurities on plates of other spectra taken at Massachusetts Institute of Technology and at the National Bureau of Standards.

Cu I-Continued

Desig.	J	Obs. g	Desig.	J	Obs. g	Desig.	J	Obs. g
4s 2S	0½	2. 004	4p′ ²P°	$0\frac{1}{2}$ $1\frac{1}{2}$	0. 48 1. 28	7p 2P°	0½	0. 69:
4s² ²D	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	1. 22 0. 806	4p′ 2D°	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	1. 00: 1. 20	58′ ⁴ D	3½ 0½	1. 42 0. 00
4p 2P°	0½ 1½	0. 659 1. 338	5p 2P°	1½	1. 35:	5s' ² D 4d' ⁴ S	2½ 1½	1. 27: 1. 74:
4p′ 4P°	$2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	1. 60 1. 75 2. 63	4d ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	0. 82: 1. 19:	4d′ 2F	3½	1. 09
4p′ 4F°	$4\frac{1}{2}$ $3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$	1. 34 1. 25	6s ² S	0½	1. 99	4d′ ¹G	5½ 4½ 2½ 2½	1. 27: 1. 18: 0. 53:
		1. 01 0. 43	5 <i>d</i> ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	0. 77: 1. 22	4d′ ¹D	3½ 2½ 2½	1. 44 1. 36
4p′ ¹D°	$3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	1. 45 1. 38 1. 18	4p'' 2F°	3½ 2½	1. 14: 0. 84:	4d′ 'F		1. 29:
4p′ 2F°	$0\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$	0. 10 0. 92:	4p'' 2P°	1½	1. 27:		4½ 3½ 2½ 2½	1. 19 1. 05
	3½	1. 21	4p'' 2D°	2½	1. 17:	5d′ 4G	5½	1. 27:

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Cu I Cu I

Author	Config.	Desig.	J	Level	Interval	Author	Config.	Desig.	J	Level	Interval
4s ² S ₁₄	3d ¹⁰ (¹ S)4s	4s 2S	0½	0. 000		$\begin{array}{c c} z & {}^{2}\mathrm{D}_{1\frac{1}{2}}^{\circ} \\ z & {}^{2}\mathrm{D}_{2\frac{1}{2}}^{\circ} \end{array}$	3d9 4s(3D)4p	4p' 2D°	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	46172. 842 46598. 34	425. 50
$m {}^{2}{ m D}_{2\frac{1}{2}} \ m {}^{2}{ m D}_{1\frac{1}{2}}$	$3d^9 \ 4s^2$	48 ² ² D	$2\frac{1}{2}$ $1\frac{1}{2}$	11202. 565 13245. 423	-2042 . 858	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$3d^{10}~(^1\mathrm{S})5p$	5p 2P°	$ \begin{array}{c c} 1\frac{1}{2} \\ 0\frac{1}{2} \end{array} $	49382. 95 49383. 26	-0. 31
4p ² P ₁ , 4p ² P ₁ ,	$3d^{10} (^{1}S)4p$	4p 2P°	$egin{array}{c} 0\frac{1}{2} \\ 1\frac{1}{2} \end{array}$	30535. 302 30783. 686	248. 384	4d ² D ₁₃₄ 4d ² D ₂₄	3d¹0 (¹S)4d	4d ² D	$1\frac{1}{2}$ $2\frac{1}{2}$	49935. 200 49942. 057	6. 857
z ⁴ P ₂ ; z ⁴ P ₁ ; z ⁴ P ₂ ;	3d9 4s(3D)4p	4p' 4P°	$egin{array}{c} 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \\ \end{array}$	39018. 652 40113. 99 40943. 73	-1095.34 -829.74	6s 2S	3d10 (1S)6s	6s 2S	0½	52848. 749	
z ⁴ F ₃₁₄ z ⁴ F ₃₁₄	3d9 4s(3D)4p	4p' 4F°	$\begin{array}{c c} 4\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	40909. 138 41153. 433	-244. 295	6p 2P11/2 6p 2P1/2	$3d^{10} (^{1}S)6p$	6p 2P°	1½ 0½	54784.06 55027.74	-243. 68
z ⁴ F _{2½} z ⁴ F _{1½}			$egin{array}{c} 3/2 \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ \end{array}$	41562. 895 42302. 47	-409. 462 -739. 57	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3d10 (1S)5d	5 <i>d</i> ² D	$egin{array}{c} 1^{1\!/\!_{2}} \ 2^{1\!/\!_{2}} \end{array}$	55387. 668 55391. 292	3. 624
5s ² S ₁₄	3d10 (1S)5s	5s 2S	0½	43137. 209		4f ² F ₃ ; 4f ² F ₂ ;	3d10 (1S)4f	4f 2F°	$3\frac{1}{2}$ $2\frac{1}{2}$	55426.3 55429.8	-3.5
z ⁴ D ₃ , z ⁴ D ₂ , z ⁴ D ₁ , z ⁴ D ₄	3d ⁹ 4s(³ D)4p	4p' 4D°	$ \begin{array}{c c} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array} $	43513. 95 44406. 268 44544. 153 44915. 61	-892. 32 -137. 885 -371. 46	y ${}^{2}F_{3}$ y ${}^{2}F_{2}$ y	3d9 4s(1D)4p	4p''2F°	3½ 2½ 2½	56029. 95 58119. 28	-2089. 33
z ² F ₂₁₄ z ² F ₃₁₄	$3d^9 \ 4s(^3{ m D}) \ 4p$	4p' 2F°	2½ 3½	43726. 191 44963. 223	237. 032	$y^{2}P_{1/2}^{2}$ $y^{2}P_{1/2}^{2}$	3d9 4s(1D)4p	4p'' 2P°	1½ 0½	56343. 74 58364. 73	—2020 . 99
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3d9 4s(3D)4p	4p' 2P°	$\left egin{array}{c} 0\frac{1}{2} \\ 1\frac{1}{2} \end{array} \right $	45821.00 45879.311	58. 31	$\begin{array}{c c} y \ ^{2}\mathrm{D}_{^{2}\cancel{1}\cancel{2}}^{\circ} \\ y \ ^{2}\mathrm{D}_{^{1}\cancel{1}\cancel{2}}^{\circ} \end{array}$	3d9 4s(1D)4p	4p'' 2D°	$egin{array}{c c} 2\frac{1}{2} \\ 1\frac{1}{2} \end{array}$	56651. 48 58690. 86	-203 9. 3 8

Cu I—Continued

Author	Config.	Desig.	J	Level	Interval	Author	Config.	Desig.	J	Level	Interval
7s ² S ₁₄	3d ¹⁰ (¹ S)7s	7s 2S	0½	56671. 387		g 4S _{11/2}	$3d^9 \ 4s(^3D_3)4d$	4d′ 4S	1½	70998. 12	
$7p^{2}P_{14}^{\circ}$ $7p^{2}P_{14}^{\circ}$	3d ¹⁰ (¹ S)7p	7p 2P°	0½ 1½	57419. 31 57948. 71	529. 40	$g^{-2}\mathrm{D}_{^{2}\!4}$ $g^{-2}\mathrm{D}_{^{1}\!4}$	$egin{array}{c} 3d^9 \ 4s(^3\mathrm{D}_3)4d \ 3d^9 \ 4s(^3\mathrm{D}_2)4d \end{array}$	4d′ ² D	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	71098. 17 72104. 8	-1006. 6
$^{6d}_{6d} ^{2}{ m D}_{114} \ _{6d} ^{2}{ m D}_{234}$	3d ¹⁰ (¹ S)6d	6d ² D	$\begin{vmatrix} 1\frac{1}{2} \\ 2\frac{1}{2} \end{vmatrix}$	57893. 05 57895. 10	2. 05	g ² F ₃₁₄ g ² F ₂₁₄	$egin{array}{c} 3d^9 \ 4s(^3{ m D}_3)4d \ 3d^9 \ 4s(^3{ m D}_2)4d \end{array}$	4d′ ² F	$3\frac{1}{2}$ $2\frac{1}{2}$	71127. 81 72151. 18	-1023. 37
5f ² F ₃ ² , 5f ² F ₃ ² ,	3d ¹⁰ (¹ S)5f	5f 2F°	2½ 3½	57905. 2 57908. 7	3. 5	g 4G51/2 g 4G41/2 g 4G31/2	$3d^9 \ 4s(^3D_3)4d$ $3d^9 \ 4s(^3D_2)4d$ $3d^9 \ 4s(^3D_2)4d$	4d′ ⁴G	5½ 4½ 3½	71130. 69 71978. 70 73102. 74	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
8s ² S ₁₅	3d ¹⁰ (¹ S)8s	8s 2S	0½	58568. 92		g 4G _{21/2}	$\frac{3d^9}{''} \frac{4s(^3D_1)4d}{''}$		21/2	73198. 71	-95.97
$rac{7d}{7d} ^2{ m D}_{134} \ 7d ^2{ m D}_{234}$	3d ¹⁰ (¹ S)7d	7d ² D	1½ 2½	59249. 46 59250. 7 2	1. 26	g 4P _{2½} g 4P _{1½} g 4P _½	$ \begin{vmatrix} 3d^9 & 4s(^3D_3)4d \\ 3d^9 & 4s(^3D_2)4d \end{vmatrix} $	4d′ ⁴P	2½ 1½ 0½	71178. 19 71927. 22 71882. 96	-749. 03 44. 26
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$3d^{10} (^{1}S)8p$	8p 2P°	1½ 0½	59275. 33 59323. 17	−47.84	$g^{-4}D_{334}$ $g^{-4}D_{234}$	$\begin{vmatrix} 3d^9 & 4s(^3D_3) & 4d \\ 3d^9 & 4s(^3D_2) & 4d \end{vmatrix}$	4d′ 4D	31/2	71268. 21 72066. 97	-798.76
9s ² S ₁₄	3d ¹⁰ (¹ S)9s	9s 2S	01/2	59647. 88		g 4D _{11/2}	$3d^9 4s(^3D_1)4d$		$\begin{array}{ c c c }\hline 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \\ \end{array}$	73104. 88	-1037. 91
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3d¹0 (¹S)8d	8d ² D	$\begin{vmatrix} 1\frac{1}{2} \\ 2\frac{1}{2} \end{vmatrix}$	60065. 51 60066. 33	0. 82	g 4F414 g 4F314	$\begin{vmatrix} 3d^9 & 4s(^3D_3)4d \\ 3d^9 & 4s(^3D_2)4d \end{vmatrix}$	4d′ 4F	$4\frac{1}{2}$ $3\frac{1}{2}$	71290. 54 72093. 08	-802 . 54
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$3d^{10} \ (^{1}\mathrm{S})9p$	9p 2P°	1½ 0½	60070. 6 60085. 2	-14.6	g 4F _{2½} g 4F _{1½}	$\begin{bmatrix} 3d^9 & 4s (^3D_1) 4d \\ \\ \\ \\ \end{bmatrix}$		$ \begin{array}{c c} 3/2 \\ 2\frac{1}{2} \\ 1\frac{1}{2} \end{array} $	73304. 67 73316. 46	$\begin{bmatrix} -1211.59 \\ -11.79 \end{bmatrix}$
$rac{9d}{9d} ^2{ m D}_{1lac{1}{2}} \ \ 9d ^2{ m D}_{2lac{1}{2}}$	3d¹¹0 (¹S)9d	9 <i>d</i> ² D	$1\frac{1}{2}$ $2\frac{1}{2}$	60594. 53 60595. 05	0. 52	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3d9 4s(3D)5p	5p′ ² D°	$2\frac{1}{2}$	71745.5 72024.2?	−278. 7
$10p {}^{2}P_{1}^{2}$ $10p {}^{3}P_{1}^{2}$	3d ¹⁰ (¹ S)10p	10p 2P°	1½ 0½	60595. 0 60601. 9	-6.9	x ² P _{11/2}	3d9 4s(3D)5p	5p′ ² P°	0½ 1½	71917 ?	
$10d\ ^{2}\mathrm{D}_{114}$ $10d\ ^{2}\mathrm{D}_{214}$	3d¹¹0 (¹S)10d	10d ² D	$1\frac{1}{2}$ $2\frac{1}{2}$	60956. 92 6095 7. 35	0. 43	$i^{-4}\mathrm{D}_{334} \ i^{-4}\mathrm{D}_{234} \ i^{-4}\mathrm{D}_{134}$	$3d^{9} 4s(^{3}D_{3})6s$ $3d^{9} 4s(^{3}D_{2})6s$	6s′ ⁴ D	$\begin{vmatrix} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \end{vmatrix}$	73995. 15 74312. 91 75043. 61	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
11p ² P°	3d ¹⁰ (¹ S) 11p	11p 2P°	$\begin{cases} 1\frac{1}{2} \\ 0\frac{1}{2} \end{cases}$	60958		i 4D _{1/2}	$3d^9 4s(^3D_1)6s$		$ \begin{array}{c c} 1\frac{1}{2} \\ 0\frac{1}{2} \end{array} $	76064. 37	-1020. 76
$11d^{-2}\mathrm{D}_{234}$	3d¹0 (¹S)11d	11d ² D	1½ 2½			$\begin{array}{c c} w \ ^2P_{132}^{\circ} \\ w \ ^2P_{132}^{\circ} \end{array}$	$3d^9 \ 4s(^1{ m D}) \ 5p$	5p'' 2P°	1½ 0½	74259.5? 75090.6?	-831 . 1
	Cu 11 (¹S₀)	Limit		62317. 2		$w^{2}F_{3\frac{1}{2}}$ $w^{2}F_{2\frac{1}{2}}$	$3d^9 4s(^1D)5p$	5p'' 2F°	$egin{array}{c} 3\frac{1}{2} \ 2\frac{1}{2} \ \end{array}$	74341.9	-581. 8
e ⁴ D ₃₁₄	3d9 4s (3D3) 5s	58′ ⁴ D	$\begin{vmatrix} 3\frac{1}{2} \\ 2\frac{1}{2} \end{vmatrix}$	62403. 320	-544. 97	w 2D°	$3d^9 \ 4s(^1{ m D}) 5p$	5p''2D°{	$2\frac{1}{2}$ $1\frac{1}{2}$	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
e ⁴ D ₂₁₄ e ⁴ D ₁₁₄	$3d^9 \ 4s(^3D_2)5s$		$1\frac{1}{2}$	62948. 29 63584. 57	-636.28 -887.73					,	
e ⁴ D ₁₄	3d ⁹ 4s(³ D ₁)5s	F (2T)	0½	64472. 300		$h^{2}P_{1}$ $h^{2}P_{1}$	$3d^9$ $4s(^1\mathrm{D})4d$	4d'' 2P	$0\frac{1}{2}$ $1\frac{1}{2}$	75109. 46 75263. 45	153. 99
$e^{-2}D_{1\frac{1}{2}}$ $e^{-2}D_{1\frac{1}{2}}$	3d ⁹ 4s (³ D ₂) 5s 3d ⁹ 4s (³ D ₁) 5s	5s' ² D 5s'' ² D	2½ 1½	64657. 8 65260. 1	−602. 3	$i^{-2}\mathrm{D}_{^{21}2}$ $i^{-2}\mathrm{D}_{^{11}2}$	$3d^9 \ 4s(^3\mathrm{D}_2)6s \ 3d^9 \ 4s(^3\mathrm{D}_1)6s$	6s′ ² D	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	75170. 25 76332. 3	-1162. 0
$f^{2}D_{232} f^{2}D_{132}$	3d9 4s(1D) 5s	5p' 4P°	2½ 1½	67142. 7 67971. 94	-829. 2	h ² G _{3½} h ² G _{4½}	3d9 4s(1D)4d	4d'' ²Ġ	$\frac{3\frac{1}{2}}{4\frac{1}{2}}$	75206. 4 75346. 1?	139. 7
$x {}^{4}P_{1}^{\circ}_{1}$ $x {}^{4}P_{1}^{\circ}$	$3d^9 4s(^3D)5p$		$ \begin{array}{c c} 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array} $	70281 ? 71004 ?	-723	h 2S _{1/2}	$3d^9 \ 4s(^1{ m D}) \ 4d$	4d′′ 2S	0½	75386. 7	
	$3d^9 \ 4s(^3\mathrm{D})5p$	5p′ 4F°	$\begin{array}{c c} 0\frac{1}{2} \\ 4\frac{1}{2} \\ 3\frac{1}{2} \end{array}$, 1004		$h^{-2}D_{1\frac{1}{2}}$ $h^{-2}D_{2\frac{1}{2}}$	3d9 4s(1D)4d	4d′′ ²D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	75440. 1 75446. 5	6. 4
x 4F314 x 4F214			$ \begin{array}{c c} 3\frac{7}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \end{array} $	70336.5 ? 70414.1	-77 . 6	h ² F ₂₃₄ h ² F ₃₃₄	3d9 4s(1D)4d	4d′′ ²F	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	75536. 2 75572. 85	3 6. 6
$x \ ^{4}\mathrm{D}_{^{3}12}^{3} \ x \ ^{4}\mathrm{D}_{^{2}12}^{2} \ x \ ^{4}\mathrm{D}_{^{1}12}^{2}$	$3d^9 \ 4s(^3{ m D}) 5p$	5p′ 4D°	$\begin{array}{c c} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	70441.0 ? 70561.2 ? 71029.6	-120. 2 -468. 4	j ² G _{41/2} j ² G _{31/2}	$3d^9 \ 4s(^3\mathrm{D}_3)5d \ 3d^9 \ 4s(^3\mathrm{D}_2)5d$	5d′ ² G	$\frac{4\frac{1}{2}}{3\frac{1}{2}}$	76824. 3 77898. 9	—1074. 6
g ² P _{1½}	$3d^9 \ 4s(^3D_3)4d$	4d′ 2P		70853. 39		$j^{-2}\mathrm{P}_{1lac{1}{2}}$	$3d^9 \ 4s(^3D_3)5d$	5d′ ² P	$\begin{vmatrix} 1\frac{1}{2} \\ 0\frac{1}{2} \end{vmatrix}$	76831. 31	
$g^{2}P_{1}$	$3d^9 4s(^3D_2)4d$	10 1	$0\frac{1}{2}$	72151. 49?	—1298. 10	$i^{-2} { m D}_{234}$	$3d^9 \ 4s(^3{ m D}_3)5d$	$5d'$ $^2\mathrm{D}$		76949. 2	
g ² S _⅓	$3d^9 \ 4s(^3D_3)4d$	4d′ 2S	0½	70853. 9 ?		$j^{-2}\mathrm{D}_{134}^{234}$	$3d^9 \ 4s(^3D_2)5d$	0a -D	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	77933. 3	-984. 1
g 2G41/2 g 2G31/2	$3d^9 \ 4s(^3D_3) \ 4d \ 3d^9 \ 4s(^3D_2) \ 4d$	4d′ 2G	$\frac{4\frac{1}{2}}{3\frac{1}{2}}$	70859. 53 72016. 76	—1157. 23	4S114	$3d^9 \ 4s(^3\mathrm{D}_3)5d$	5d′ 4S	1½	7 6959. 0	
$x^{2}\mathrm{F}_{^{2}\cancel{1}\cancel{2}}^{2}\ x^{2}\mathrm{F}_{^{3}\cancel{1}\cancel{2}}^{2}$	3d9 4s (3D) 5p	5p′ 2F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	70959. 7 ? 71613. 9 ?	654. 2	$egin{array}{cccc} j & {}^2\mathrm{F}_{3laphi} \ j & {}^2\mathrm{F}_{2laphi} \end{array}$	$3d^9 \ 4s(^3\mathrm{D}_3)5d \ 3d^9 \ 4s(^3\mathrm{D}_2)5d$	5d′ ² F	$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	76960. 2 77959. 3	-999. 1

Cu I—Continued

Author	Config.	Desig.	J	Level	Interval
j 4G ₅₁₄ j 4G ₄₁₄ j 4G ₃₁₄ j 4G ₂₁₄	3d ⁹ 4s(³ D ₃)5d 3d ⁹ 4s(³ D ₂)5d 3d ⁹ 4s(³ D ₁)5d	5d′ 4G	5½ 4½ 3½ 2½ 2½	77014. 1 77854. 0 78988. 3 79053. 4	-839. 9 -1134. 3 -65. 1
j 4P _{2½} j 4P _{1½} j 4P _½	$3d^{9} 4s(^{3}D_{3})5d$ $3d^{9} 4s(^{3}D_{2})5d$	5d′ 4P	$ \begin{vmatrix} 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{vmatrix} $	77030. 59 77840. 9 77814. 5	-810. 3 26. 4
$j^{4}D_{314} \ j^{4}D_{234} \ j^{4}D_{114}$	$ \begin{vmatrix} 3d^9 & 4s(^3D_3) & 5d \\ 3d^9 & 4s(^3D_2) & 5d \\ 3d^9 & 4s(^3D_1) & 5d \end{vmatrix} $	5d′ 4D	$\begin{array}{ c c c c }\hline 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \\ \end{array}$	77068. 2 77905. 5 79003. 1	-837. 3 -1097. 6
j 4F414 j 4F314 j 4F214 j 4F114	$ \begin{array}{c} 3d^{9} \ 4s(^{3}\mathrm{D}_{3})5d \\ 3d^{9} \ 4s(^{3}\mathrm{D}_{2})5d \\ 3d^{9} \ 4s(^{3}\mathrm{D}_{1})5d \\ \end{array} $	5d′ 4F	$\begin{array}{ c c c c }\hline 4\frac{1}{2}\\ 3\frac{1}{2}\\ 2\frac{1}{2}\\ 1\frac{1}{2}\\ \end{array}$	77080. 5 77919. 4 79116. 5 79119. 3	-838. 9 -1197. 1 -2. 8
$k^{4}D_{3}$ $k^{4}D_{2}$ $k^{4}D_{1}$ $k^{4}D_{1}$	$3d^{9} \ 4s(^{3}\mathrm{D}_{3})7s$ $3d^{9} \ 4s(^{3}\mathrm{D}_{2})7s$ $3d^{9} \ 4s(^{3}\mathrm{D}_{1})7s$	7s′ 4D	$ \begin{vmatrix} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{vmatrix} $	78261. 2 78486. 5 79257. 8 80330. 4	$\begin{array}{c c} -225.3 \\ -771.3 \\ -1072.6 \end{array}$
$p^{-2}\mathrm{D}_{^{2}\!$	3d9 4s(1D)6s	6s'' 2D	2½ 1½	78349. 6 78578. 0	-228. 4
k ² D _{2½} k ² D _{1½}	$ \begin{vmatrix} 3d^9 & 4s(^3D_2)7s \\ 3d^9 & 4s(^3D_1)7s \end{vmatrix} $	7s′ ² D	$2\frac{1}{2}$ $1\frac{1}{2}$	79268. 0 80456. 4?	−1188. 4
l 4S11/4	3d9 4s(3D3)6d	6d′ 4S	1½	79641. 4	
l 4G5½ l 4G4½	3d ⁹ 4s(³ D ₃)6d 3d ⁹ 4s(³ D ₂)6d	6d′ 4G	5½ 4½ 3½ 2½	79667. 9 80505. 5	-837. 6
l 4P214	$3d^9 \ 4s(^3D_3)6d$	6d' 4P	$\begin{array}{ c c c c }\hline 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \\ \end{array}$	79675. 1	
l ⁴ D _{3½} l ⁴ D _{2½}	3d ⁹ 4s(³ D ₃)6d 3d ⁹ 4s(³ D ₂)6d	6d′ 4D	3½ 2½ 1½ 0½	79694. 5 80542. 2	-847. 7
l 4F _{4½} l 4F _{3½}	3d ⁹ 4s(³ D ₃)6d 3d ⁹ 4s(³ D ₂)6d	6d′ 4F	$\begin{array}{c c} 4\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \end{array}$	79700. 5 80560. 0	-859. 5
n ⁴ D _{3½}	3d ⁹ 4s(³ D ₃)8s	8s' 4D	$\begin{array}{c c} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	80318. 4	
l ² G ₃₁₄	$3d^{9} \ 4s(^{3}\mathbf{D_{3}})6d \ 3d^{9} \ 4s(^{3}\mathbf{D_{2}})6d$	6d′ ² G	$\frac{4\frac{1}{2}}{3\frac{1}{2}}$	80553. 8	
<i>l</i> ² F _{2⅓}	$3d^9 \ 4s(^3{ m D_3})6d \ 3d^9 \ 4s(^3{ m D_2})6d$	6d′ ² F	$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	80574	
<i>l</i> ² D₁⅓	$3d^9 \ 4s(^3\mathrm{D}_3)6d \ 3d^9 \ 4s(^3\mathrm{D}_2)6d$	6d′ ² D	$2\frac{1}{2}$ $1\frac{1}{2}$	80586. 7?	
o ² D _{21/2} o ² D _{11/2}	3d9 4s(1D)5d	5d'' 2D	$\begin{vmatrix} 2\frac{1}{2} \\ 1\frac{1}{2} \end{vmatrix}$	81292. 5 81313. 7	-21. 2
o ² F _{2½} o ² F _{3½}	3d ⁹ 4s(¹ D)5d	5d'' 2F	2½ 3½	81362. 7 81376. 2	13. 5

December 1949.

Cui Observed Terms*

			AL ANALYS	
Config. $1s^2 2s^2 2p^6 3s^2 3p^6 +$		Obs	Observed Terms	
$3d^9 \ 4s^2$	4s² ²D			
	$ns \ (n \ge 4)$	$np \ (n \ge 4)$	$nd (n \ge 4) $	$nf (n \ge 4)$
$3d^{10}({}^{1}\mathrm{S})nx$	4-9s 2S	4-11p 2P°	4-11d' 2D 4, i	4, 5f 2F°
$3d^9 \ 4s(^3\mathrm{D})nx'$	{ 5-8s' 4D 5-7s' 2D	4, 5p' 4P° 4, 5p' 4D° 4, 5p' 4F° 4, 5p' 2P° 4, 5p' 2D° 4, 5p' 2F°	4-6d' 4S 4-6d' 4P 4-6d' 4D 4-6d' 4F 4-6d' 4G 4d' 2S 4, 5d' 2P 4-6d' 2D 4-6d' 2F 4-6d' 2G	
$3d^9 \ 4s(^1\mathrm{D})nx''$	5-6s'' 2D	4, 5p" 2P° 4, 5p" 2D° 4, 5p" 2F°	4d" 2S 4d" 2P 4, 5d" 2D 4, 5d" 2F 4d" 2G	
**************************************		*Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	47 1 7 1 10	

*For predicted terms in the spectra of the Cu I isoelectronic sequence, see Vol. II, Introduction.

(Ni i sequence; 28 electrons)

Z = 29

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} {}^1S_0$

 $3d^{10}$ $^{1}S_{0}$ 163665.6 cm⁻¹

I. P. 20.29 volts

The unique honor of having produced a practically complete analysis of a complex spectrum is due Shenstone for his investigation of the Cu II spectrum. This spectrum has been photographed from 600 A to 10000 A. Of the 1350 lines observed only a few faint lines remain unclassified. He has extended the earlier work to include over 40 series of three or more levels; and identified d^9 f and d^9 g structures completely for the first time. He remarks that "the most striking feature is the number of levels which show the effects of mixed configurations." A theoretical discussion of the spin-orbit interaction of the almost closed shell as exhibited by the Cu II spectrum, is given by Shortley and Fried.

Shenstone has determined the limit from the $3d^9$ ns 3D 1D series (n=4 to 8), using an extended Ritz formula described in detail in his Monograph (1936). The series are so long, and the separation of the components of the 2D limit term in Cu III is so large, that for this limit it can be determined without ambiguity which component is the limit of the separate components of the Cu II terms. The J-values indicating the components of this limit term are included with the configuration in column two of the table. When the J-value of the limit is the same for all components of the Cu II term, only one entry is given in this column, as for example, for the term 4f 3P ° (135902 cm $^{-1}$). Shenstone remarks also that the intensities of the lines from the transition 4f-5g 'indicate very strongly that each empirical level is in reality double . . .". This is completely explained by jl-coupling.

In addition to the analysis, the accurate ultraviolet wavelengths of Cu II provide excellent standards for the measurement of other spectra in this region.

In Shenstone's Monograph the levels are given in numerical order "because to group them as terms in such a spectrum as this would be quite misleading". In the present table, as in Volume I, those levels which he gives as components of a term are grouped together. Shenstone's notation, which appears in column one, has, similarly, been altered in column three to conform to the notation adopted for other series spectra.

Racah has also emphasized the similarity of coupling between levels from the $3d^9$ nx configuration of Cu II and those of the inert gases from p^5 nx. He has furnished the writer with the following data indicating the jl-coupling notation for levels of Cu II.

Cu II-Continued

Author	Config.	Desig.	J	Author	Config.	Desig.	J
ns ³ D ₃	$3d^9(^2\mathrm{D}_{216})ns$	ns [2½]	3 2	nf ³ P ₁ ° ² P ₀ °	3d9(2D2%)nf	nf [0½]°	1 0
ns ³ D ₁ ¹ D ₂	$3d^{9}(^{2}\mathrm{D}_{1}_{5})ns$	ns' [1½]	1 2	nf ³ P ₂ ¹ P ₁ ⁰	"	nf [1½]°	2
np ³ P ₂ ³ P ₁ ⁶	$3d^{9}(^{2}\mathrm{D}_{^{2}})np$	np [1½]°	2 1	nf ³ H ₆ ³ H ₅	"	nf [5½]°	6 5
np 3F3 3F4	"	np [3½)°	3 4	$nf {}_{3}\mathrm{D}_{3}^{\circ}$ ${}_{3}\mathrm{D}_{2}^{\circ}$	"	nf [2½]°	3 2
$np\ ^{3}\mathrm{D_{3}^{\circ}}\ ^{3}\mathrm{D_{2}^{\circ}}$	"	$np [2\frac{1}{2}]^{\circ}$	3 2	nf ³ F ^o ₃	"	nf [3½]°	3 4
np ³ P ₀ ° ¹ P ₁ °	$3d^{9}(^{2}\mathrm{D}_{1}_{5})np$	$np' [0\frac{1}{2}]^{\circ}$	0	nf ³ G ₅ ³ G ₄	"	nf [4½]°	5 4
np 3F2 1F3	"	$np' [2\frac{1}{2}]^{\circ}$	2 3	$nf {}^{1}\mathrm{D}^{\circ}_{2} \atop {}^{3}\mathrm{D}^{\circ}_{1}$	$3d^{9}(^{2}\mathrm{D}_{1}_{5})nf$	nf' [1½]°	2 1
$np \ ^{3}\mathrm{D_{1}^{\circ}} \ ^{1}\mathrm{D_{2}^{\circ}}$	"	np' [1½]°	1 2	nf ¹ H ^o ₅ ³ H ^o ₄	"	nf' [4½]°	5 4
nd 3S ₁	$3d^{9}(^{2}\mathrm{D}_{236})nd$	nd [0½]	1	nf ¹ F ₃ ³ F ₂ ²	"	nf' [2½]°	3 2
nd ³ G ₅ ³ G ₄	"	nd [4½]	5 4	nf ¹ G ₄ ³ G ₃ ³	,,	nf' [3½]°	4 3
nd ³ P ₂ ³ P ₁	"	nd [1½]	2	ng ³ D ₁ , ₂	$3d^{9}(^{2}\mathrm{D}_{234})ng$	ng [1½]	1, 2
$nd\ ^{3}{ m D}_{3}\ ^{3}{ m D}_{2}$	"	nd [2½]	3 2	ng ³ I ₆ , ₇	"	ng [6½]	6, 7
nd ³ F ₃ ³ F ₄	"	nd [3½]	3 4	ng ¹ D ₂ , ³ D ₃ ng ³ F _{3,4}	,,	ng [2½] ng [3½]	2, 3
nd ³ P ₀	"	nd [0½]	0	ng 3H 5,6	"	$ng [5\frac{1}{2}]$	5, 6
nd ¹ P ₁	$3d^9(^2\mathrm{D}_{116})nd$	nd' [0½]	1	ng 3G _{4,5}	"	ng [4½]	4, 5
nd ³ G ₃ ¹ G ₄	"	nd' [3½]	3 4	ng ³ F ₂ , ¹ F ₃	$3d^{9}(^{2}\mathrm{D}_{1}_{1})ng$	ng' [2½]	2, 3
nd ³ D ₁	"	nd' [1½]	1	ng ³ I ₅ , ¹ I ₆	,,	ng' [5½]	5, 6
$^{1}D_{2}$		W 501.7	2	ng ³ G ₃ , ¹ G ₄	,,	ng' [3½]	3, 4
$nd \ ^{1}\mathrm{F}_{3} \\ ^{3}\mathrm{F}_{2}$	"	nd' [2½]	3 2	ng ³ H ₄ , ¹ H ₅	"	ng' $[4\frac{1}{2}]$	4, 5
nd ¹ S ₀	"	nd' [0½]	0				

Intersystem combinations have been observed.

The g-values given below have been determined by the writer from the observed Zeeman patterns published in Shenstone's 1927 paper. The formulae for blended patterns as given by Russell were used in making these calculations. These formulas are an extension of those by Shenstone and Blair.

Desig.	J	Obs. g	Desig.	J	Obs. g
4s 3D	3 2	1. 32 1. 16	4p 3D°	2	1. 08 0. 47
4s ¹D	1 2	0. 48 1. 00	4p ¹D°	2	0. 99
4p 3P°	$\frac{2}{1}$	1. 49 1. 49	4p ¹ P° 5s ³ D	1 3	1. 04 1. 31
4p 3F°	$\frac{4}{3}$	1. 23 1. 06		$\frac{3}{2}$	1. 14 0. 49:
	2	0. 67	58 ¹D	2	1. 04

Cu II—Continued

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- A. G. Shenstone, Phil. Trans. Roy. Soc. (London) [A] 235, No. 751, pp. 195-243 (1936). (I P) (T) (C L) (Z E) (hfs)
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Cu II

Cu II

		Cun					Culi			
Author	Config.	Desig. J	Level	Interval	Author	Config.	Desig.	J	Level	Interval
a ${}^{1}\mathrm{S}_{0}$	$3d^{10}$	3d ¹⁰ ¹ S 0	0. 00		4d 3S ₁	$3d^{9}(^{2}\mathrm{D}_{2})_{4}d$	4d 3S	1	114511. 44	
$^{4s}^{^{3}\mathrm{D}_{3}}_{^{^{3}\mathrm{D}_{2}}}$	$3d^{9}(^{2}\mathrm{D}_{^{2}2})4s$ $3d^{9}(^{2}\mathrm{D}_{^{1}2})4s$	4s ³ D 3 2 1	21928. 60 22847. 03 23998. 31	-918. 43 -1151. 28	z ³ G ⁸ ³ G ² ³ G ³	3d8 4s(2F)4p	4p'' 3G°	5 4 3	115546. 3 115359. 8 118142. 97	186. 5 - 1783. 2
48 ¹ D ₂	3d ⁹ (² D _{1½})4s	48 ¹ D 2	26264. 52		4d ³ G ₅ ³ G ₄	$3d^{9}(^{2}\mathrm{D}_{''}^{2^{1/2}})4d$	4d ³G	5 4	115569. 20 115662. 77	-93. 57
4p ³ P ₂ ³ P ₁ ⁹	$3d^{9}(^{2}\mathrm{D}_{''}^{2})4p$	4p ³ P° 2	67916.57	-1497. 92 -933. 68	3G_3	$3d^{9}(^{2}\mathrm{D}_{1\frac{1}{2}})4d$		3	117747. 45	-2084. 68
$^3\mathrm{P}_0^{\circ}$	$3d^{9}(^{2}\mathrm{D}_{1})4p$	0		— 955. 06	4d ³ P ₂ ³ P ₁	$3d^{9}(^{2}\mathrm{D}_{2})_{2}4d$	4d ³ P	$\begin{vmatrix} 2\\1 \end{vmatrix}$	115639. 02 115665. 40	$ \begin{array}{r r} -26.38 \\ -911.41 \end{array} $
$4p\ ^3\mathrm{F_4^2} \ ^3\mathrm{F_3^3} \ ^3\mathrm{F_2^2}$	$3d^{9}(^{2}\mathrm{D}_{^{2}/^{2}})4p \ 3d^{9}(^{2}\mathrm{D}_{^{1}/^{2}})4p$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	68447.75	283. 07 -1420. 36	$^{3}P_{0}$ $^{4}d^{3}D_{3}$	349(21) . 144	4d ³D	3	116576. 81 116080. 46	
	$3d^{8}(^{3}D_{132})^{4}p$ $3d^{8}4s^{2}$	$4s^2$ ³ F 4	69704. 8	1006 7	$\begin{array}{c c} 3D_2 \\ 3D_1 \end{array}$	$ \begin{vmatrix} 3d^{9}(^{2}\mathrm{D}_{2}) & 4d \\ 3d^{9}(^{2}\mathrm{D}_{1}) & 4d \end{vmatrix} $	Hu D	2	116388. 00 117928. 48	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
${}^{8^2} {}^3{ m F}_4 {}^3{ m F}_3 {}^3{ m F}_2$		3 2	71531. 5	-1826.7 -1192.5	4d 3F4	$3d^{9}(^{2}\mathrm{D}_{2})4d$	4d ³F	4	116371. 41	45. 25
$4p\ ^{3}\mathrm{D_{3}^{3}}$	$3d^{9}(^{2}\mathrm{D}_{''}^{21/2})4p$	4p 3D° 3		-652. 42	³ F ₃ ³ F ₂	$3d^{9}(^{2}\mathrm{D}_{1\frac{1}{2}})4d$		3 2	116326. 16 118532. 15	-1205. 99
$^3D_1^2$	$3d^{9}(^{2}\mathrm{D}_{1})_{2}4p$			—1608. 18	$z^{3}D_{3}^{3}$	3d8 4s(2F)4p	4p'' 3D°	3 2	116375. 47 117130. 36	-754. 89
$4p$ $^1\mathrm{F}_3^{\circ}$	$3d^{9}(^{2}\mathrm{D}_{1})_{2}4p$	4p 1F° 3	71920. 13		³Di			1	118071.34	-940. 98
$4p$ $^1\mathrm{D}_2^{\circ}$	$3d^9(^2\mathrm{D}_{1\frac{1}{2}})4p$	$4p^{-1}D^{\circ}$ 2	73353. 43		4d ¹ P ₁	$3d^{9}(^{2}\mathrm{D}_{1})4d$	4d ¹ P	1	117231. 69	
4p ¹ P ₁	$3d^{9}(^{2}\mathrm{D}_{1})4p$	$4p^{-1}P^{\circ}$ 1	73595.86		z ³ F ² ³ F ³	$3d^8 \ 4s(^2\mathrm{F}) 4p$	4p'' 3F°	3	117666. 6 116643. 96	1022. 6
s^2 1D_2	3d8 4s2	$4s^2$ ¹ D 2	85388. 77		3F2			2	119039. 68	-2395.72
$s^2 {}^3P_2 {}^3P_1$	3d8 4s2	4s ² ³ P 2		-243. 13	4d 1G4	$3d^{9}(^{2}\mathrm{D}_{1})4d$	4d ¹G	4	117883. 14	
$^{3}P_{0}^{1}$		d		-320.93	$4d$ $^{1}\mathrm{D}_{2}$	$3d^{9}(^{2}\mathrm{D}_{1})4d$	4 <i>d</i> ¹ D	2	118163. 50	
82 1G4	3d8 4s2	4s ² ¹ G 4	95565. 65		4d ¹ F ₃	$3d^{9}(^{2}\mathrm{D}_{1})4d$	4d 1F	3	118484. 00	
sp ⁵ D; 5D; 3	$3d^8 4s({}^4\mathrm{F})4p$	4p' 5D° 4		-1333. 8	z 1G;	$3d^8 4s(^2\mathrm{F})4p$	4p'' 1G°	4	118991.5	
⁵ D ₂ ³ ⁵ D ₁ ³			110363. 4	-1087.5 -760.6	5p ³ P ₂ ³ P ₁	$3d^{9}(^{2}\mathrm{D}_{\frac{2}{7}})5p$	5p 3P°	2	120092.36 120919.68	-827. 32
⁵ D ₀					³P ₀ *	$3d^{9}(^{2}\mathrm{D}_{1})_{5}p$		Ō	122224. 12	-1304. 44
$58 \ ^{3}D_{3} \ ^{3}D_{2}$	$3d^{9}(^{2}\mathrm{D}_{''}^{21/2})5s$	5s ³ D 3		-320. 83	5p 3F2 3F3	$3d^{9}(^{2}\mathrm{D}_{2}) 5p$	5p 3F°	4 3	120789. 83 120684. 76	105. 07 -2061. 27
$^{3}D_{1}^{2}$	$3d^{9}(^{2}\mathrm{D}_{1})_{3})5s$	j		-1748.93	3F2	$3d^{9}(^{2}\mathrm{D}_{1})_{2})5p$		2	122746.03	2001. 21
$58 {}^{1}\mathrm{D}_{2}$	$3d^{9}(^{2}\mathrm{D}_{1\frac{1}{2}})5s$	5s ¹ D 2	110366. 25		z 1D2	$3d^8 4s(^2\mathrm{F})4p$	4p'' 1D°	2	120876. 1 3	
5O 0	3d8 4s(4F)4p	4p' 5G° 6	110001 6		z 1F3	$3d^8 4s(^2\mathrm{F})4p$	4p'' 1F°	3	121079. 12	
sp ⁵G å ⁵G å ⁵G å		- E	1218.8	-587.2 -657.8	$5p {}_{^3}\mathrm{D}_{^2}^{^3}$	$3d^{9}(^{2}\mathrm{D}_{^{2}})5p$	5p 3D°	3 2	121524. 88 121981. 91	-457. 03
⁵G ₂ °			424.5	-547. 9	$^{3}D_{i}^{2}$	$3d^{9}(^{2}\mathrm{D}_{1})_{5}$		1	123304.96	-1323 . 05
om STO	3d8 4s(4F)4p	4p' 5F°	113302.8		4d ¹S₀	3d ⁹ (² D _{1½})4d	4d ¹S	0	122416. 1	
sp ⁵ F ₃ ⁵ F ₃			114000.0	$ \begin{array}{r rrrr} -697.2 \\ -482.5 \end{array} $	5p ¹Pi	$3d^{9}(^{2}\mathrm{D}_{1})_{2})5p$	5p ¹P°	1	122867. 92	
⁵ F ₂ ²		f		-273.9	5p 1F3	$3d^{9}(^{2}\mathrm{D}_{1})_{5}$	5p 1F°	3	123016.93	

Author	Config.	Desig.	J	Level	Interval	Author	Config.	Desig.	J	Level	Interval
5p ¹D² y ³D³	$3d^{9}(^{2}\mathrm{D}_{1leq 2})5p$ $3d^{8}4s(^{2}\mathrm{D})4p$	5p ¹D° 4p'''³D°	2 3	123556. 94 125230. 6		4f ³ F ² ³ F ² ³ F ²	$3d^{9}(^{2}\mathrm{D}_{2\frac{1}{2}\frac{1}{2}})4f \ 3d^{9}(^{2}\mathrm{D}_{1\frac{1}{2}})4f$	4f 3F°	4 3 2	136133.06 136035.64 138177.22	97. 42 -2141. 58
y $^3\mathrm{D}_3^{\bar{3}}$ $^3\mathrm{D}_1^{\bar{2}}$ $^3\mathrm{D}_1^{\bar{1}}$	3a° 48(°D)4p		2	125250. 0 125247. 8 125568. 7	-17.2 -320.9	4f ³ G ³ ₃ G ² ₄	$3d^{9}(^{2}\mathrm{D}_{^{2})})4f$	4f ³G°	5 4	136160. 93 136270. 26	-109. 33
<i>y</i> ¹P₁°	$3d^8 4s(^2\mathrm{D})4p$	4p'''¹P°	1	125399.8		³G3	$3d^{9}(^{2}\mathrm{D}_{1\frac{1}{2}})4f$		3	138261.83	—1991. 57
x 5S2	3d8 4s(4P)4p	4p ^{IV 5} S°	2	128365. 7		$5d$ $^3\mathrm{S}_1$	$3d^{9}(^{2}\mathrm{D}_{2})5d$	5d 3S	1	136336. 88	
$y\ {}^{3}F_{3}^{2}\ {}^{3}F_{3}^{3}$	$3d^8 \ 4s(^2\mathrm{D})4p$	4p'''³F°	2 3 4	128569. 6 128558. 9 128778. 1	-10.7 219. 2	<i>u</i> ³H;	3d ⁸ 4s(² G)4p	4p ^{VI 3} H°	6 5 4	136694. 1	
x ⁵ P ₃ ⁵ P ₂ ⁵ P ₁	3d8 4s(4P)4p	4p ^{IV 5} P°	3 2 1	129116. 9 128853. 3 129759. 6	263. 6 -906. 3	5d ³ G ₅ ³ G ₄ ³ G ₃	$3d^{9}(^{2}\mathrm{D}_{^{2}1/2})5d$ $3d^{9}(^{2}\mathrm{D}_{^{1}1/2})5d$	5d ³ G	5 4 3	136725. 93 136765. 38 138819. 17	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
y 3P2	$3d^8 4s(^2\mathrm{D})4p$	4p'''³P°	2 1 0	130386. 4		$\begin{array}{c} 5d \ ^{3}P_{2} \\ \ ^{3}P_{1} \\ \ ^{3}P_{0} \end{array}$	$3d^{9}(^{2}\mathrm{D}_{2})5d$	5d ³ P	2 1 0	136754. 11 136773. 2 137614. 3	-19. 1 -841. 1
y ¹D₂°	$3d^8 4s(^2\mathrm{D})4p$	4p'''¹D°	2	130632. 4		5d ³ D ₃	$3d^{9}(^{2}\mathrm{D}_{2})5d$	5 <i>d</i> ³ D	3	136919. 35	-154. 40
x $^5\mathrm{D}_6^\circ$	3d8 4s(4P)4p	4p ^{IV 5} D°	0	131206. 0	-261	$^{3}D_{2}$ $^{3}D_{1}$	$3d^9(^2\mathrm{D}_{1})5d$		2	137073. 75 138898. 43	-1824.68
⁵ D ₂ , ₁ ⁵ D ₃			$\begin{bmatrix} 1\\2\\3\\4 \end{bmatrix}$	}130945 131312. 7	368	5d ³ F ₄ ³ F ₃ ³ F ₂	$3d^{9}(^{2}\mathrm{D}_{2\frac{1}{2}})5d$ $3d^{9}(^{2}\mathrm{D}_{1\frac{1}{2}})5d$	5d ³F	4 3 2	137044. 45 137034. 97 139142. 1	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
y ¹F₃	$3d^8 \ 4s(^2D) 4p$	4p'''1F°	3	131044. 1		<i>u</i> ¹H ⁵	$3d^8 4s(^2G)4p$	4p ^{VI 1} H°	5	137082.5	
6s ³ D ₃	$3d^{9}(^{2}\mathrm{D}_{2})$ 6s	6s 3D	3	133594. 23	—133. 84	w ¹Pi	$3d^8 \ 4s(^2P)4p$	4p ^V 1P°	1	137212.7	
$^3\mathrm{D}_2$ $^3\mathrm{D}_1$	$3d^{9}(^{2}\mathrm{D}_{1\frac{1}{2}})6s$	4 7 270	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	133728. 07 135664. 61	-133. 84 -1936. 54	u 3F3	$3d^8 4s(^2G)4p$	4p ^{VI 3} F°	4 3	137938. 9 138402. 2	-463. 3 -626. 0
$w^{3}P_{2}^{2} \\ {}^{3}P_{1}^{2} \\ {}^{3}P_{0}^{3}$	$3d^8 4s(^2\mathrm{P})4p$	4p ^V ³ P°	1	133826. 2	$ \begin{array}{c c} -533.7 \\ -1124.4 \end{array} $	$^{3}F_{2}^{3}$ $4f^{-1}D_{2}^{3}$	9,30/2T) \4.5	4f ¹D°	2	139028. 2	
	D 70 4 (0T) 4	4 V 2D0	0	135484.3			$3d^{9}(^{2}\mathrm{D}_{1})4f$	"	2	138003. 20	
$egin{array}{c} w \ ^3{ m D}_3^3 \ ^3{ m D}_1^2 \ ^3{ m D}_1^3 \end{array}$	$3d^{8} 4s(^{2}\mathrm{P})4p$	4p ^v ³ D°	3 2 1	133984. 6 134675. 6 135135. 6	- 691. 0 - 460. 0	4f ¹ H ² 4f ¹ F ²	$3d^{9}(^{2}\mathrm{D}_{1\frac{1}{2}})4f$ $3d^{9}(^{2}\mathrm{D}_{1\frac{1}{2}})4f$	4f ¹ H° 4f ¹ F°	5 3	138064. 32 138130. 81	
v 3G 5	3d8 4s(4F)4p	4p′ ³G°	5	134110.6	-1724. 3	4f ¹G;	$3d^{9}(^{2}\mathrm{D}_{1})4f$	4f ¹G°	4	138220. 07	
³ G ₃ ⁴			3	135834. 9 137077. 6	-1242.7	5d ¹ P ₁	3d ⁹ (² D _{1½})5d	5 <i>d</i> ¹ P	1	138593. 10	
v 3F3	3d8 4s(4F)4p	4p′ ³F°	4	134743.0		5d ¹G4	$3d^{9}(^{2}\mathrm{D}_{1})5d$	5d ¹G	4	138883. 0	
³F₃̂ ³F₂̂			3 2	136442.05 137649.1	-1207. 1	5d ¹ D ₂	$3d^{9}(^{2}\mathrm{D}_{1})5d$	5d ¹D	2	138981. 3	
v ³D₃	$3d^8 \ 4s(^4F) \ 4p$	4p′ ³D°	3	135733. 6	— 1065. 7	5d ¹ F ₃	$3d^{9}(^{2}\mathrm{D}_{1})5d$	5d ¹F	3	139119. 5	
³ D ₁ ²			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	136799. 3 137913. 8	-1114.5	6p 3P2	$3d^{9}(^{2}\mathrm{D}_{2})6p$	6p 3P°	2	139217.3	-24.3
6s ¹ D ₂	$3d^{9}(^{2}\mathrm{D}_{1})6s$	6s ¹D	2	135760. 27		³Pi			1 0	139241.6	
4f ³ P ₀ ³ P ₁ ³ P ₂ ²	$3d^{9}(^{2}\mathrm{D}_{2})4f$	4f 3P°	0 1 2	135902. 43 135863. 93 135910. 99	-38. 50 47. 06	6p ³ F ² ₄ ³ F ² ₃ ³ F ² ₂	$3d^{9}(^{2}\mathrm{D}_{2})_{2})6p$ $3d^{9}(^{2}\mathrm{D}_{1})_{2})6p$	6p 3F°	4 3 2	139395. 8 139331. 3 141733. 9	64. 5 -2402. 6
4f ³ H ⁸ ³ H ⁸ ³ H ²	$3d^{9}(^{2}\mathrm{D}_{21/2})4f \ 3d^{9}(^{2}\mathrm{D}_{11/2})4f$	4f 3H°	6 5 4	135931. 27 135934. 15 138073. 67	$ \begin{array}{c c} -2.88 \\ -2139.52 \end{array} $	6p ³ D ³ ³ D ² ³ D ²	$3d^{0}(^{2}\mathrm{D}_{234})6p \ 3d^{0}(^{2}\mathrm{D}_{132})6p$	6p ³D°	3 2 1	139741. 1 139710. 2 141244. 6	30. 9 -1534. 4
w $^1\mathrm{D}_2^\circ$	$3d^8 4s(^2\mathrm{P})4p$	4p ^V ¹ D°	2	135952.55		11	3d8 4s(4P)4p	4p ^{IV} 1°	1	140481. 7?	
4f ¹ P ₁	$3d^{9}(^{2}\mathrm{D}_{2})4f$	4f ¹ P°	1	135958. 46		5d ¹ S ₀	$3d^{9}(^{2}\mathrm{D}_{1})5d$	5 <i>d</i> ¹ S	0	140589. 4	
4f ³ D ₃	$3d^{9}(^{2}\mathrm{D}_{2})4f$	4f ³D°	3	135990. 15	-24. 11	6p ¹Pi	$3d^{9}(^{2}\mathrm{D}_{1})6p$	6p ¹P°	1	140984. 2	
³ D ₁ ² ³ D ₁ ²	$3d^{9}(^{2}\mathrm{D}_{1})4f$		2	136014. 26 138028. 70	$\begin{bmatrix} -24.11 \\ -2014.44 \end{bmatrix}$	6p 1F3	$3d^{9}(^{2}\mathrm{D}_{1})6p$	6p 1F°	3	141204. 1	

Cu II—Continued

Author	Config.	Desig.	J	Level	Interval	Author	Config.	Desig.	J	Level	Interval
6p 1D2	$3d^{9}(^{2}\mathrm{D}_{1})_{2})6p$	6p 1D°	2	141542. 1		5f ¹ H ²	$3d^{9}(^{2}\mathrm{D}_{1})5f$	5f ¹H°	5	148028.8	
3 i	3d8 4s(4P)4p	4p IV 3°	1	144240.6		5f ¹ F ₃	$3d^9(^2\mathrm{D}_{1lag{1}})5f$	5f ¹F°	3	148061.7	
78 ³ D ₃	$3d^{9}(^{2}\mathrm{D}_{21/2})7s$	7s 3D	3	144814. 93	-68. 16	5f 1G2	$3d^{9}(^{2}\mathrm{D}_{11/2})5f$	5f ¹G°	4	148105.6	
$^3\mathrm{D}_2$ $^3\mathrm{D}_1$	3d ⁹ (² D _{1½})7s		1	144883. 09 146886. 31	-2003. 22	5g ¹ F ₃	$3d^{9}(^{2}\mathrm{D}_{1\frac{1}{2}})5g$	5g ¹F	3	148133. 99	
5f ³ P ₃ °	$3d^{9}(^{2}\mathrm{D}_{234})5f$	5f 3P°	0	145889. 6 145901. 1	11. 5	5g ¹ I ₆	$3d^{9}(^{2}\mathrm{D}_{1})5g$	5g ¹I	6	148145. 77	
³ P ₂ ¹			2	145927.5	26. 4	5g ¹G4	$3d^9(^2\mathrm{D}_{1\frac{1}{2}})5g$	5g ¹G	4	148167. 77	
5f ³ H ₆ ³ H ₈	$3d^{9}(^{2}D_{21/2})5f$	5f ³ H°	6 5	145951. 7 145945. 8	5. 9	5g ¹ H ₅	$3d^9(^2\mathrm{D}_{11/2})5g$	5g ¹H	5	148179. 30	
3H 2	$3d^{9}(^{2}\mathrm{D}_{1})_{5}$		4	148033.7	—2087. 9	6d ¹ P ₁	$3d^9(^2\mathrm{D}_{1\frac{1}{2}})6d$	6d ¹P	1	148361. 7	
5f ¹ P ₁	$3d^{9}(^{2}\mathrm{D}_{2})_{5}f$	5f ¹P°	1	145955.7		6d ¹ G ₄	$3d^{9}(^{2}\mathrm{D}_{1})6d$	6d ¹G	4	148515. 6	
5f ³ D ³ 3D ²	$3d^{9}(^{2}D_{2})5f$	5f 3D°	3 2	145978. 4 145985. 4	-7.0	6d ¹ D ₂	$3d^{9}(^{2}\mathrm{D}_{1\frac{1}{2}})6d$	6d ¹D	2	148559. 3	
³ D ₁ ²	$3d^{9}(^{2}\mathrm{D}_{1})5f$		1	148016.3	-2030 . 9	6d ¹ F ₃	$3d^9(^2\mathrm{D}_{1\frac{1}{2}})6d$	6d ¹ F	3	148631. 2	
5f ³ F ₃	$3d^{9}(^{2}D_{2})_{2})5f$	5f ³F°	4 3	146024. 0 146021. 5	2. 5	6d ¹ S ₀	$3d^{9}(^{2}\mathrm{D}_{1\frac{1}{2}})6d$	6d ¹ S	0	149203. 1	
³ F ₂ ³	$3d^9(^2\mathrm{D}_{154})5f$		2	148066.3	-2044. 8	t ³P₂°	$3d^8 4s(^2\mathrm{S})4p$	4 pvII 3 P°	2	150250	
5f 3G3	$3d^{9}(^{2}\mathrm{D}_{''}^{2})5f$	5f 3G°	5	146032.5	3. 0				1 0		
³G² ³G₃°	$3d^{9}(^{2}\mathrm{D}_{11/2})5f$		3	146029. 5 148103. 2	-2073. 7	8s ³ D ₃ ³ D ₂	$3d^{9}(^{2}\mathrm{D}_{21/2})8s$	8s 3D	3	150742. 9	-39.7
5g ³ D ₁	$3d^{9}(^{2}\mathrm{D}_{2})_{5}$	5g 3D	1	146051. 34	0. 00	D ₂			2	150782. 6	
$^{3}D_{2}^{2}$ $^{3}D_{3}$			3	146051. 34 146072. 95	21. 61	6f 3H 8	$3d^{9}(^{2}D_{234})6f$	6f 3H°	6	151377.8	5. 5
5g ³ I ₇ ³ I ₆	$3d^{9}(^{2}D_{2})5g$	5g ³I	7	146069. 01	0. 00	³H ⅔ ³H ⅔	$3d^{9}(^{2}\mathrm{D}_{1})_{2})6f$		5 4	151372. 3 153455. 5?	-2083.2
³ I ₅	$3d^{9}(^{2}\mathrm{D}_{1})5g$		6 5	146069. 01 148145. 77	-2076.76	6f ³ P ₂	$3d^9(^2\mathrm{D}_{234})6f$	6f ³P°	2	151375.3	
$5g$ $^1\mathrm{D}_2$	$3d^{9}(^{2}\mathrm{D}_{254})5g$	5g ¹D	2	146072. 95					1 0		
5g ³ F ₄ ³ F ₃	$3d^{9}(^{2}\mathrm{D}_{21/2})5g$	$5g$ 3 F	4	146094. 11	0. 00	6f 3D3	$3d^{9}(^{2}\mathrm{D}_{21/2})6f$	6f ³D°	3	151402. 4?	-1.4
³ F ₂	$3d^{9}(^{2}\mathrm{D}_{1})5g$		$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	146094. 11 148133. 99	-2039.88	3D2			2 1	151403.8?	
5g ³ H ₆	$3d^{9}(^{2}\mathrm{D}_{^{2}})5g$	5g ³ H	6	146103. 42	0. 00	04.00	$3d^{9}(^{2}\mathrm{D}_{2lap{1}{2}})6f$	6f 3F°	4 3		
³ H ₅ ³ H ₄	$3d^{9}(^{2}\mathrm{D}_{1})_{2})5g$		5 4	146103. 42 148179. 30	-2075.88	6f 3F3			2	151419. 2?	
5g 3G5	$3d^{9}(^{2}\mathrm{D}_{234})5g$	5g 3G	5	146107. 33	0.00	7d 3S ₁	$3d^{9}(^{2}\mathrm{D}_{2lap{1}{2}})7d$	7d 3S	1	151550. 0?	
³ G ₄ ³ G ₃	$3d^{9}(^{2}\mathrm{D}_{1})_{2})5g$		3	146107. 33 148167. 77	-2060.44	7d 3G5	$3d^{9}(^{2}\mathrm{D}_{21/2})7d$	7d 3G	5	151656. 4	-12.0
6d ³ S ₁	$3d^{9}(^{2}\mathrm{D}_{21/2})6d$	6d 3S	1	146215. 7		³ G ₄ ³ G ₃	3d ⁹ (² D _{1½})7d		3	151668. 4 153743. 4?	-2075.0
6d 3G5	$3d^{9}(^{2}D_{^{2}})6d$	6d 3G	5	146402. 9	-20.5	7d ³ P ₂ ³ P ₁	$3d^{9}(^{2}\mathrm{D}_{21/2})7d$	7d ³P	2	151663. 4	-6.8
³G₄ ³G₃	3d ⁹ (² D _{1½})6d		3	146423. 4 148482. 0	-2058. 6	3P ₁			0	151670. 2	0.0
6d ³ P ₂	$3d^{9}(^{2}\mathrm{D}_{2\frac{1}{2}})6d$	6d ³P	2	146415. 7	-11.9	7d ³ D ₃	$3d^{9}(^{2}\mathrm{D}_{2})7d$	7d ³D	3	151708. 3	
³ P ₁ ³ P ₀	$3d^{9}(^{2}\mathrm{D}_{1\frac{1}{2}})6d$		$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$	146427. 6 147098. 1	-670.5				2		
6d ³ D ₃	$3d^{9}(^{2}\mathrm{D}_{2\frac{1}{2}})6d$	6d 3D	3	146496. 2	-79. 1	7d 3F4	$3d^{9}(^{2}\mathrm{D}_{2lap{1}{2}})7d$	7d ³ F	4	151745. 1	1. 5
$^3\mathrm{D}_2$ $^3\mathrm{D}_1$	3d ⁹ (² D _{1½})6d		2	146575. 3 148521. 8	-1946. 5	$^3\mathrm{F}_3$			3 2	151743. 6	1. 0
6d ³ F ₄	$3d^{9}(^{2}D_{^{2}})6d$	6d ³F	4	146559. 8	3. 2	6f ¹ H ²	$3d^{9}(^{2}\mathrm{D}_{1\frac{1}{2}})6f$	6f ¹ H°	5	153450. 1?	
${}^3\mathrm{F}_3^{}$ ${}^3\mathrm{F}_2^{}$	3d ⁹ (² D _{1½})6d		3 2	146556. 6 148642. 6	-2086.0						
7s ¹ D ₂	3d ⁹ (² D _{1½})7s	7s ¹D	2	146936. 48			Cu III (2D21/2)	Limit		163665.6	
5f ¹D2	3d ⁹ (² D _{1½})5f	5f ¹D°	2	147987.7							

November 1949.

u II OBSERVED TERMS*

Config. $1s^2 2s^3 2p^6 3s^2 3p^6 +$		Observed Terms	
3d³ 4s²	482 3P 482 1D 482 1G		
3410	3d10 1S		
	$ns (n \ge 4)$	$np (n \ge 4)$	
$3d^9(^2\mathrm{D})nx$	{ 4-8s ³D 4-7s ¹D	$4-6p ^3P^{\circ} 4-6p ^3D^{\circ} 4-6p ^3F^{\circ} 4-6p ^1P^{\circ} 4-6p ^1D^{\circ} 4-6p ^1F^{\circ}$	
$3d^8 \ 4s(^4\mathrm{F})nx'$		$4p' \ ^5\mathrm{D}^{\circ} \ \ 4p' \ ^5\mathrm{F}^{\circ} \ \ 4p' \ ^5\mathrm{G}^{\circ} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
$3d^8 \ 4s(^2\mathrm{F}) nx''$		$4p'' \ ^3\mathrm{D}^{\circ} \ \ 4p'' \ ^3\mathrm{F}^{\circ} \ \ 4p'' \ ^1\mathrm{G}^{\circ}$	
$3d^8 \ 4s(^2\mathrm{D})nx'''$		$4p''' ^3P^{\circ} + 4p''' ^3D^{\circ} + 4p''' ^3F^{\circ} + 4p''' ^1P^{\circ} + 4p''' ^1F^{\circ}$	
$3d^8 \ 4s(^4\mathrm{P}) nx^{\mathrm{IV}}$		$4p^{\text{IV}} \mathrm{sS}^{\circ} 4p^{\text{IV}} \mathrm{sP}^{\circ} 4p^{\text{IV}} \mathrm{sD}^{\circ}$	
$3d^8 \ 4s(^2\mathrm{P}) nx^\mathrm{V}$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
3d8 4s(2G) nx ^{VI}		$4p^{V1} \ ^{3}F^{\circ} \qquad \qquad 4p^{V1} \ ^{3}H^{\circ} \qquad \qquad 4p^{V1} \ ^{1}H^{\circ}$	
$3d^8 \ 4s(^2\mathrm{S})nx^{\mathrm{VII}}$		$4p^{ m v}$ 118 $ m P^{ m o}$	
	$nd (n \ge 4)$	nf $(n \ge 4)$	$ng~(n\geq 5)$
$3d^{9}(^{2}\mathrm{D})nx$	{4-7d 3S 4-7d 3P 4-7d 3D 4-7d 3F 4-7d 3G 4-6d 1S 4-6d 1P 4-6d 1D 4-6d 1F 4-6d 1G	4-6f ³ P° 4-6f ³ D° 4-6f ³ F° 4, 5f ³ G° 4-6f ³ H° 5g ³ D 5g ³ F ⁵ 4, 5f ¹ P° 4, 5f ¹ D° 4, 5f ¹ F° 4, 5f ¹ G° 4-6f ¹ H° 5g ¹ F ⁵	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

*For predicted terms in the spectra of the Ni I isoelectronic sequence, see Vol. II, Introduction.

(Co I sequence; 27 electrons)

Z = 29

Ground state 1s2 2s2 2p6 3s2 3p6 3d9 2D234

a 2D214 297100 cm-1

I. P. 36.83 volts

The analysis of the Cu III spectrum was begun by Gibbs and Vieweg, who reported in 1929 that they had some important multiplets. It has been seriously incomplete until recently, when Shenstone and Wilets undertook a detailed study of the spectrum, especially for inclusion here.

There are at present approximately 325 classified lines in the interval 672 A to 2822 A. According to Shenstone, not a single line of any considerable intensity remains unclassified.

He has determined the limit from the ${}^{4}F$ series, by using a Ritz formula, with the assumption that $\alpha=0.18\times10^{-6}$, as 299145 cm⁻¹. From a study of isoelectronic data Catalán has derived an improved value, which is quoted here.

The doublet and quartet systems of terms are connected by observed intersystem combinations.

REFERENCES

- R. C. Gibbs and A. M. Vieweg, Phys. Rev. 33, 1092 (A) (1929).
- A. G. Shenstone and L. Wilets, Phys. Rev. 83, 104 (1951). (I P) (T) (C L)
- M. A. Catalán, unpublished material (April 1952). (I P)

Cu III Cu III

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
$3d^9$	a 2D	2½ 1½	0. 0 2071. 8	-2071. 8	3d8(3F)4p	z ⁴ G°	5½ 4½ 3½ 2½	121698. 5 121337. 2 122503. 6	361. 3 -1166. 4 -936. 6
3d ³ (³ F)4s	a 4F	4½ 3½ 2½ 1½	60804. 9° 62065. 0 63143. 6 63886. 3	$ \begin{array}{c c} -1260. 1 \\ -1078. 6 \\ -742. 7 \end{array} $	$3d^8(^3\mathrm{F})4p$	z 4F°	2½ 4½ 3½ 2½ 1½	123440. 2 123549. 9 124557. 5 125381. 8	-1007. 6 -824. 3 -362. 8
3d ⁸ (³ F)4s	a 2F	$3\frac{1}{2}$ $2\frac{1}{2}$	67016. 6 68963. 6	-1947. 0	$3d^8(^3\mathrm{F})4p$	z ² G°	$\frac{1\frac{1}{2}}{4\frac{1}{2}}$ $\frac{3\frac{1}{2}}{2}$	125744. 6 124442. 5 126093. 8	— 1651. 3
$3d^8(^1\mathrm{D})4s$	<i>b</i> ² D	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	77967. 6 78779. 4	-811. 8	$3d^8(^3\mathrm{F})4p$	z ² F°	$3\frac{1}{2}$ $2\frac{1}{2}$	126829. 4 128679. 4	— 1850. 0
3d ⁸ (³ P)4s	a 4P	$0\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$	80422. 8 80305. 2 80551. 5	-117.6 246.3	$3d^8(^3\mathrm{F})4p$	z ² D°	2½ 1½	126891. 9 128435. 3	—1543 . 4
$3d^{3}(^{3}\mathrm{P})4s$	a 2P	1½ 0½	85446. 4 86133. 0	-686. 6	3d8(3P)4p	z ⁴ P°	$2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	136607. 3 136482. 9 137041. 0	124. 4 -558. 1
3d ⁸ (¹ G)4s	a 2G	$\frac{4\frac{1}{2}}{3\frac{1}{2}}$	89017. 7 89045. 9	-28. 2	$3d^8(^1\mathrm{D})4p$	y ²F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	138084. 0 138982. 0	898. 0
$3d^8(^3\mathrm{F})4p$	z ⁴ D°		118864.3	-1713. 2	$3d^8(^1\mathrm{D})4p$	y ² D°	$1\frac{1}{2}$ $2\frac{1}{2}$	138988. 1 139756. 6	7 68. 5
		$3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	120577. 5 121863. 7 12263 7 . 2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$3d^8(^1\mathrm{D})4p$	z ² P°	$0\frac{1}{2}$ $1\frac{1}{2}$	139260.7 140200.9	940. 2

Cu In-Continued

Cu III—Continued

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3d8(3P)4p	y ⁴ D°	0½ 1½ 2½ 2½ 3½	142550. 1 142512. 3 142426. 3 142819. 7	-37. 8 -86. 0 393. 4	$3d^8({}^3{ m F})4d \ 3d^8({}^3{ m F})4d$	3 e ⁴ G	$3\frac{1}{2}, 4\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$ $4\frac{1}{2}$ $5\frac{1}{2}$	194031. 6	
$3d^8(^3\mathrm{P})4p$	x 2D°	2½ 1½	144194. 2 144875. 2	-681. 0	9.J9/3E\ 4.J	4		194330. 8	
$3d^8(^3\mathrm{P})4p$	y ² P°	1½ 0½	145353. 0 146675. 9	-1322. 9	$egin{array}{c} 3d^{8}(^{3}\mathrm{F})4d \ 3d^{8}(^{3}\mathrm{F})4d \end{array}$	5	3½, 4½ 3½	195060. 4 195342. 2	
$3d^8(^1\mathrm{G})4p$	z ² H°	4½ 5½	146533. 6 147647. 0	1113. 4	3d8(3F)4d	6	3½, 4½	195516. 9	
$3d^8(^3\mathrm{P})4p$	z ² S°	0½	147652. 5		$3d^8(^3\mathrm{F})58$	e ² F	$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	195787. 1 197398. 4	-1611. 3
$3d^8(^1\mathrm{G})4p$	x ² F°	$3\frac{1}{2}$ $2\frac{1}{2}$	147805. 9 148662. 9	-857. 0	3d8(3F)4d	7	2½	196740. 2	
$3d^8(^3\mathrm{P})4p$	z ⁴ S°	1½	147816. 4		$3d^{8}(^{3}F)4d$	8	2½, 3½	197053. 9	
$3d^8(^1\mathrm{G})4p$	y ² G°	3½ 4½	153609. 2 153808. 4	199. 2	$3d^8(^3\mathrm{F})4d$	f ² F	2½ 3½	197373. 9	
$3d^8(^3\mathrm{F})5s$	e ⁴ F		193369. 0	-746. 6	3d8(3F)4d	9	1½, 2½	197898. 7	
		$4\frac{1}{2}$ $3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$	194115. 6 195553. 2 196444. 9	-1437. 6 -891. 7	3d8(3F)4d	10	3½	198299. 4	
$3d^8(^3\mathrm{F})4d$	1	3½, 4½	193519. 2		Cu IV (3F4)	Limit		297100	

March 1951.

Cu III OBSERVED TERMS*

Config. $1s^2 2s^2 2p^6 3s^2 3p$	9 ⁶ - 	Observed Terms									
3 <i>d</i> °	a ² D										
	$ns (n \ge 4)$				np	(n≥4)			$nd (n \ge 4)$		
$3d^8(^3\mathrm{F})nx$	$\left\{egin{array}{c} a, e{}^4\mathrm{F} \ a, e{}^2\mathrm{F} \end{array} ight.$				z ⁴ D° z ² D°	z ⁴ F° z ² F°	z 4G° z 2G°		f 2F e 4G		
$3d^8(^3\mathrm{P})nx$	$\begin{cases} a \ ^4\mathrm{P} \\ a \ ^2\mathrm{P} \end{cases}$		z 4S° z 2S°	z ⁴ P° y ² P°	$\begin{array}{c} y \ ^4\mathrm{D}^{\circ} \\ x \ ^2\mathrm{D}^{\circ} \end{array}$						
$3d^8(^1\mathrm{G})nx$		a 2G				<i>x</i> ² F°	y ²G°	z ²H°			
$3d^8(^1\mathrm{D})nx$	<i>b</i> ² D			z 2P°	y ²D°	y ² F°					

^{*}For predicted terms in the spectra of the Co I isoelectronic sequence, see Vol. II, Introduction.

(V r sequence; 23 electrons)

Z = 29

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^5 {}^6S_{21/2}$

 cm^{-1}

a 6S21/2

I. P. volts

This spectrum is very incompletely known. Kruger and Gilroy have classified three lines as transitions from the ground term to $3d^4 4p$ ⁶P°, as follows:

Int.	I. A.	Wave No.	Desig.
200	200. 665	498343	$3d^5$ ${}^6\mathrm{S}_{234}$ $-4p$ ${}^6\mathrm{P}_{334}^3$ $3d^5$ ${}^6\mathrm{S}_{234}$ $-4p$ ${}^6\mathrm{P}_{234}^2$ $3d^5$ ${}^6\mathrm{S}_{234}$ $-4p$ ${}^6\mathrm{P}_{134}^2$
150	200. 851	497881	
100	200. 948	497640	

REFERENCE

P. G. Kruger and H. T. Gilroy, Phys. Rev. 48, 720 (1935). (T) (C L)

January 1950.

Cu xix

(Na I sequence; 11 electrons)

Z = 29

Ground state 1s2 2s2 2p6 3s 2S014

 $3s {}^2S_{01/2} 5410000 \ cm^{-1}$

I. P. 671 volts

The terms are from Edlén, who lists one pair of classified lines at 47 A. He has extrapolated the absolute value of the ground term from isoelectronic sequence data.

The unit adopted by Edlén, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCE

B. Edlén, Zeit. Phys. 100, 621 (1936). (I P) (T) (C L)

Cu xix

Config.	Desig.	J	Level	Interval
38	3s ² S	0½	. 0	
3 <i>p</i>	3p 2P°	0½ 1½	327700 363800	36100
3 <i>d</i>	3d ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	812300 818100	5800
4f	4f ² F°	2½ 3½	2925200 2926200	1000
Cu xx (¹S₀)	Limit		[5410000]	

June 1947.

ZINC

Zn I

30 electrons Z=30

Ground state 1s² 2s² 2p⁶ 3s² 3p⁶ 3d¹⁰ 4s² ¹S₀

482 1S₀ 75766.8 cm⁻¹

I. P. 9.391 volts

The well established series of Zn I are given by Paschen-Götze and by Fowler.

Hetzler, Boreman, and Burns observed the "Spectrum of the Zinc Arc in Vacuum" from 2138 A to 7799 A for the purpose of obtaining accurate wave lengths. From their prism, grating, and interferometric measurements they derived precise term values for the leading series terms. Their values are quoted in the table and are the only entries given to two or more decimal places. The limit, and remaining regular series terms are from Fowler. The term 13d ³D has been calculated from its combination with 4p ³P₂°, since the absolute value given by Fowler does not fit the observed wave number. Brackets denote that the entry for 5f ³F° is calculated from the series formula. The ¹D and ³P terms from the 4p² configuration are from Sawyer's paper. These and Fowler's values have been adjusted slightly by the writer, to fit the scale of Hetzler, Boreman, and Burns.

Beutler and Guggenheimer have observed in absorption 24 lines between 713A and 1109 A which they classify as transitions from the ground term to terms above the ionization limit having the configurations $3d^9 4s^2(^2D)np$ and $3d^9 4s^2(^2D)nf$. The *J*-values of the limit term in Zn II, (2D), are quoted from their paper. Their values of 8p'' $^3P^\circ$ and 9p'' $^3P^\circ$, counted from zero, have here been decreased by 10 cm⁻¹ to fit the observed wave numbers on which these levels are based. For triplet terms only the component with J=1 is indicated in the table, since only combinations with the ground term (J=0) are relevant.

Intersystem combinations connecting the singlet and triplet systems of terms have been observed.

Long before the development of the quantum theory of the Zeeman effect, the lines of the Zn I triplet 4p $^3P^\circ-5s$ 3S , 4680 A, 4722 A, and 4810 A, were among those used to test Preston's postulate that corresponding series lines of different elements are separated in the same manner in a magnetic field of the same strength. Although observed g-values have apparently not been published for Zn I, these lines serve excellently for the calibration of the magnetic field strength in determining the observed Zeeman patterns of various spectra. The quoted values are from Kiess, who furnished them especially for inclusion here.

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Zn I

Zn I

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs.
$3d^{10} \ 4s^2$	48 ² 1S	0	0. 000			$3d^{10} 4s(^{2}S)9p$	9p 1P°	1	73469.7		
$3d^{10} \ 4s(^2{ m S})4p$	4p 3P°	0	32311. 308	190. 082	1 400	$3d^{10} 4s(^{2}S)8d$	8d 3D	1, 2, 3	73471. 1		
		1 2	32501. 390 32890. 317	388. 927	1. 496 1. 505	$3d^{10} 4s(^2S) 10s$	10s 3S	1	73698. 6		
3d10 4s(2S)4p	4p 1P°	1	46745. 37			$3d^{10} 4s(^{2}S)10p$	10 <i>p</i> ¹P°	1	74012.4		
$3d^{10} \ 4s(^2{ m S}) \ 5s$	58 3S	1	53672. 241		2. 001	3d10 4s(2S)9d	9 <i>d</i> ³ D	1, 2, 3	74016. 7		
$3d^{10} \ 4s(^2{ m S}) \ 5s$	58 1S	0	55789. 220			3d ¹⁶ 4s(2S)11s	11s 3S	1	74169. 0		
$3d^{10} 4s(^2S)5p$	5p 3P°	0	61247. 2 61273. 9	26. 7		3d ¹⁰ 4s(2S)10d	10d ³D	1, 2, 3	74387. 7		
		$\frac{1}{2}$	61330. 1	56. 2		$3d^{10} \ 4s(^2\mathrm{S}) \ 12s$	12s 3S	1	74495. 8		
$3d^{10} 4s(^2S)4d$	4d ¹D	2	62458. 51			$3d^{10} 4s(^2S) 11d$	11d ³D	1, 2, 3	74651. 3		
$3d^{10} \ 4\$(^2\mathrm{S})4d$	4d ³D	1 2	62768. 75 62772. 00	3. 25		3d10 4s(2S) 12d	12d ³D	1, 2, 3	74855. 1		
		3	62776. 95	4. 95		3d10 4s(2S) 13d	13d ³D	1, 2, 3	74994. 0		
$3d^{10} \ 4s(^2{ m S}) 5p$	5p ¹P°	1	62910.0			$3d^{10} 4s(^2S) 14d$	14d ³D	1, 2, 3	75112. 2		
$3d^{10} 4s(^2\mathrm{S})6s$	6s 3S	1	65432. 32			Zn 11 (2S½)	Limit		75766.8		
$3d^{10} 4s(^2S)6s$	6s ¹S	0	66037. 60			$3d^{10} 4p^2$	4p ² ³ P	0	80176 80395	219	
$3d^{10} 4s(^2S)6p$	6p 3P°	0	68070. 854 68080. 669	9. 815				$\frac{1}{2}$	00999		
		2	68101.784			$3d^{10} \ 4p^2$	4p² ¹D	2	80795		1
$3d^{10} 4s(^2\mathrm{S})5d$	5d ¹D	2	68338. 48			$3d^9 \ 4s^2(^2\mathrm{D}_{2lap{1}{2}})4p$	4p′ ¹P°	1	90158		1
$3d^{10} 4s(^2S) 5d$	5d 3D	1 2	68579. 13 68580. 60	1. 47		$3d^9 \ 4s^2(^2{ m D}_{11/2})4p$	4p′ 3P°	1	94717		
		3	68583. 03	2. 43		$3d^9 \ 4s^2(^2 \mathbb{D}_{1\frac{1}{2}}) 4p$	4p′ 3D°	1	95257		
$3d^{10} 4s(^2S)6p$	6p ¹P°	1	68607. 26			$3d^9 \ 4s^2(^2{ m D}_{234})5p$	5p′ ¹P°	1	123470		
$3d^{10} 4s(^2S)4f$	4f 3F°	2, 3, 4	68834. 4			$3d^9 \ 4s^2(^2\mathrm{D}_{155}) 5p$	5p′ ³P°	1	125968		
$3d^{10} 4s(^2S)7s$	7s 3S	1	69745. 94			$3d^9 \ 4s^2(^2{ m D}_{11/2})5p$	5p′ ³D°	1	126255		
$3d^{10} 4s(^2S)7s$	7s 1S	0	70003. 72			$3d^9 \ 4s^2(^2\mathrm{D}_{25})6p$	6p′ ¹P°	1	130617		
$3d^{10} 4s(^2S)7p$	7p 3P°	0	70977. 14	4. 83		$3d^9 \ 4s^2(^2\mathrm{D}_{255}) \ 4f$	4f′ ³P°?	1	131671		
		2	70992. 16	10. 19		$3d^9 \ 4s^2(^2{ m D}_{1\frac{1}{2}})6p$	6p′ 3P°	1	133214		
$3d^{10} 4s(^2S)6d$	6d ¹D	2	71050. 45			$3d^9 \ 4s^2(^2\mathrm{D}_{1\frac{1}{2}}) 6p$	6p' 3D°	1	133349		
$3d^{10} 4s(^2S)6d$	6d 3D	1 2	71212. 13 71212. 90	0. 77		$3d^9 \ 4s^2(^2\mathrm{D}_{1\frac{1}{2}})4f$	4f′ ¹P°?	1	133478		
		3	71214. 24	1. 34		$3d^9 \ 4s^2(^2\mathrm{D}_{25})7p$	7p′ ¹P°	1	133638		
$3d^{10} 4s(^2S)7p$	7p ¹P°	1	71219.08			$3d^9 \ 4s^2(^2\mathrm{D}_{256}) \ 5f$	5f' 3P°?	1	133989		
$3d^{10} 4s(^2S) 5f$	5f ³F°	2, 3, 4	[71323. 4]			$3d^9 \ 4s^2(^2\mathrm{D}_{25})8p$	8p′ ¹P°	1	135185		
$3d^{10} 4s(^2S)8s$	8s 3S	1	71822. 5			$3d^9 \ 4s^2(^2\mathrm{D}_{25})9p$	9p′ ¹P°	1	136066		
$3d^{10} 4s(^2S)8s$	8s ¹S	0	71956. 20			$3d^9 \ 4s^2(^2\mathrm{D}_{1\frac{1}{2}})7p$	7p′ ³P°	1	136292		
3d10 4s(2S)7d	7d ¹D	2	72489. 13			$3d^9 \ 4s^2(^2\mathrm{D}_{255}) \ 10p$	10p′ ¹P°	1	136656		
$3d^{10} 4s(^{2}S)8p$	8p 3P°	0	72495. 8 72498. 56	2. 8 5. 64		$3d^9 \ 4s^2(^2\mathrm{D}_{2lap{1}{2}}) \ 11p$	11p′ ¹P°	1	137060		
3d10 4s(2S)8p	8p 1P°	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	72504. 20	0.01		$3d^9 \ 4s^2(^2\mathrm{D}_{21/2}) \ 12p$	12p′ ¹P°	1	137344		
$3d^{10} 48(^{2}S)7d$	7d 3D	1, 2, 3	72627. 9			$3d^9 \ 4s^2(^2{ m D}_{1lag{1}})8p$	8p′ ³P°	1	137883		
$3d^{10} 4s(^2S)9s$	98 3S	1	72985. 4			$3d^9 \ 4s^2(^2\mathrm{D}_{1\frac{1}{2}})9p$	9p′ ³P°	1	138813		
3d10 4s(2S) 9s	9s ¹ S 9p ³ P°	0 0	73060. 63 73390. 7			$3d^9 4s^2(^2D_{152})10p$	10p′ ³P°		139377	1	
$3d^{10} 4s(^2S)9p$	3p 1	$\begin{vmatrix} 0\\1\\2 \end{vmatrix}$	73392. 27 73395. 86	1. 6 3. 59		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	11p' ³ P° 12p' ³ P°	1 1	139762 140059		

February 1950.

Zn i Observed Terms*

Config. $1s^2 2s^2 2p^6 3s^2 3p^6 +$			Observed Terms		
$3d^{10} \ 4s^2$ $3d^{10} \ 4p^2$	$4s^{2}$ ¹ S $4p^{2}$ ³ P	$4p^2$ $^1\mathrm{D}$			
	$ns (n \ge 5)$		$np \ (n \ge 4)$	nd (n≥4)	nf (n≥4)
3d ¹⁰ 4s(2S)nx	{ 5-12s ³ S 5- 9s ¹ S		4- 9p ³ P° 4-10p ¹ P°	4-14d ³ D 4- 7d ¹ D	4f ³F°
3d ⁹ 4s ² (² D)nx'			4-12p' ³ P° 4-6p' ³ D° 4-12p' ¹ P°		4, 5f' ³ P° 4f' ¹ P°

^{*}For predicted terms in the spectra of the Zn I isoelectronic sequence, see Vol. II, Introduction.

Zn II

(Cu i sequence; 29 electrons)

Z = 30

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s {}^2S_{01/2}$

4s ²S_{0½} 144890.6 cm⁻¹

I. P. 17.96 volts

In 1925 von Salis published an analysis giving well established doublet series in Zn II, from which most of the terms in the table are taken. He derived the limit from the ²D-series, by using a Ritz formula.

From infrared observations Paschen and Ritschl resolved the 4f ²F° term and found the 5g ²G-term.

By analogy with Cu I, terms from $3d^9$ 4s nx are to be expected. Takahashi, Kalia, and Mazumder have published, respectively, 21, 8, and 26 levels, and grouped some of them into terms from this configuration. The first and last of these three papers are, however, not independent. Mazumder utilizes 6 levels given by Takahashi in making up the 6 terms he suggests.

More recently Shenstone and Gibson have investigated this spectrum and furnished their results in advance of publication, for inclusion here. They ascribe 8 terms to $3d^9$ 4s 4p and confirm 6 levels by Takahashi and 10 by Mazumder, of which 4 are common to both lists. Shenstone's interpretation of the terms from this configuration has been adopted here. He has also revised 7p 2 P°, added 8p 2 P°, and resolved 8f 2 F°. His revised term values have been used throughout, for the present compilation. The remaining published levels have been omitted, awaiting further confirmation.

There are approximately 120 classified lines in the interval between 984 A and 9950 A, including the infrared data, Lang's ultraviolet material, and the lists by von Salis and Shenstone. Observed intersystem combinations connect the doublet and quartet systems of terms.

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Zn II

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3d ¹⁰ (¹S)4s	4s 2S	0½	0. 0		$3d^{10}({}^{1}{ m S})5g$	5g ² G	4½ 3½	127310. 1 127310. 2	-0. 1
$3d^{10}(^{1}S)4p$	4p 2P°	0½ 1½	48480. 6 49354. 4	873. 8	$3d^{10}({}^{1}{ m S})6d$	6d ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	127629. 9 127643. 1	13. 2
3d9 4s2	4s ² ² D	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	62721. 9 65441. 1	-2719.2	$3d^{10}({}^1\mathrm{S})7p$	7p 2P°	1½ 0½	128343. 5 128517. 9	174. 4
$3d^{10}(^{1}\mathrm{S})5s$	58 2S	0½	88436. 8		$3d^9 4s(^1D)4p$	4p''2P°	1½	130371. 4	
$3d^{10}({}^{1}{ m S})4d$	4d ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	96909. 0 96959. 7	50. 7			0½	100071. 4	
$3d^{i0}({}^{\scriptscriptstyle 1}\mathrm{S})5p$	5p ²P°	0½ 1½	101365. 3 101610. 8	245. 5	$3d^9$ 4s(1D)4 p	4p'' 2D°	2½ 1½	131651.7	
0.70 4 (27) 4	4/ 4D9	$\frac{1}{2}$ $\frac{2}{2}$	103690. 2		3d10(1S)8s	8s 2S	0½	131876. 0	
$3d^9 4s(^3D)4p$	4p′ 4P°	$ \begin{array}{c} 2\frac{72}{1\frac{1}{2}} \\ 0\frac{1}{2} \end{array} $	105690. 2 105322. 5 106527: 3	-1632.3 -1204.8	$3d^{10}({}^{1}{ m S})6f$	6f ² F°	2½ 3½	132603. 3 132638. 7	35. 4
3d9 4s(3D)4p	4p′ 'F°	4½ 3½ 2½ 1½	106841. 9	-425. 7	$3d^{10}({}^{1}{ m S})6g$	6 <i>g</i> ² G	$\left\{\begin{array}{c} 4\frac{1}{2} \\ 3\frac{1}{2} \end{array}\right.$	32683. 4	
			107267. 6		3d10(1S)7d	7d 2D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	132879. 8 132887. 7	7. 9
3d ⁹ 4s(³ D)4p	4p' 4D°	$3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	111743. 2 111993. 7 112534. 7	-250. 5 -541. 0	$3d^{10}({}^{1}{ m S})8p$	8p 2P°	$ \begin{cases} 1\frac{1}{2} \\ 0\frac{1}{2} \end{cases} $	33805	
230 4-(37) 4	4p′ 2P°		113492. 7		3d10(1S)9s	9s 2S	0½	135423. 0	
3d ⁹ 4s(³ D)4p	4p 4P	$0\frac{1}{2}$ $1\frac{1}{2}$	113492. 7	6. 3	3d ¹⁰ (¹ S) 7 f	7f 2F°	3½ 2½ 2½	135889. 3 135892. 2	-2 . 9
3d9 4s(3D)4p	4p' 2D°	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	114044. 1 114834. 0	7 89. 9	$3d^{10}(^1\mathrm{S})7g$	7g ² G	$ \left\{ \begin{array}{c} 4\frac{1}{2} \\ 3\frac{1}{2} \end{array} \right. $	} 135923. 3	
$3d^9 4s(^3D)4p$	4p' 2F°	$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	114208.3		$3d^{10}({}^{1}{ m S})8d$	8d ² D	1½ 2½ 2½	136051. 2 136056. 3	5. 1
3d ¹⁰ (¹ S)6s	6 <i>s</i> ² S	0½	114498. 5		9.310/10/04	8f 2F°		138001. 3	
$3d^{10}({}^{1}{ m S})4f$	4f ² F°	$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	117262.7 117263.3	-0.6	3d ¹⁰ (¹ S)8f		$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	138002.6	-1.3
$3d^{10}(^{1}{ m S})5d$	5 <i>d</i> ² D	1½ 2½	117968. 7 117992. 9	24. 2	3d ¹⁰ (¹ S)9d	9 <i>d</i> ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	138113. 7 138117. 3	3, 6
$3d^{10}(^{1}\mathrm{S})6p$	6 <i>p</i> ² P°	$0\frac{1}{2}$ $1\frac{1}{2}$	119887. 9 119959. 0	7 1. 1	Zn III(¹S₀)	Limit		144890. 6	
3d10(1S)7s	7s 2S	0½	125879. 5						
$3d^{10}(^{1}{ m S})5f$	5f ² F°	$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	127199. 0 127208. 6	-9. 6					
								1	

February 1950.

Zn II OBSERVED TERMS*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +				Cerms			
3d° 4s²	4s ² ² D						
	$ns (n \ge 4)$		$np (n \ge 4)$		$nd (n \ge 4)$	$nf (n \ge 4)$	$ng (n \ge 5)$
$3d^{10}(^{1}\mathrm{S})nx$	4-9s 2S	4-8p ² P°			4-9d ² D	4-8f 2F°	5–7g ² G
3d° 4s(3D) nx'	{	4p' 4P° 4p' 2P°	4p' 4D° 4p' 2D°	4p' 4F° 4p' 2F°			
3d9 4s(1D)nx"		4p'' 2P°	4p'' 2D°				

^{*}For predicted terms of the Cu I isoelectronic sequence, see Vol. II, Introduction.

(Ni 1 sequence; 28 electrons)

Z = 30

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} {}^1S_0$

 $3d^{10}$ $^{1}S_{0}$ 320300 cm⁻¹

I. P. 39.70 volts

The analysis is incomplete. In 1927 Laporte and Lang published 9 terms from the ²D limit in Zn IV, and classified 37 lines between 677 A and 1839 A. By extrapolation along the isoelectronic sequence they estimated the limit to be about 325000 cm⁻¹.

From more extensive observations, Mazumder has classified 219 more lines and found 24 new terms in the range between 497 A and 3133 A. His value of the limit, based on the ns ³D series (n=4,5) and derived from a Rydberg formula, is 324405 cm⁻¹. From a study of isoelectronic data Catalán has derived an improved value, which is quoted here.

The terms in the table are from these two papers. On the suggestion of Mack, Laporte, and Lang the two levels 4p $^3D_1^{\circ}$ and 4p $^1P_1^{\circ}$ have been interchanged, in order to agree better with the isoelectronic sequence data for Ga IV and Ge V.

The terms of all three multiplicities are connected by observed intersystem combinations.

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- M. A. Catalán, unpublished material (April 1952). (I P)

Zn III

Zn III

		ZA 111			Zn III					
Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval	
$3d^{10}$	3d10 1S	0	0		$3d^9(^2\mathrm{D})4d$	4d ³ G	5 4	216617 216473	144	
$3d^{9}(^{2}\mathrm{D})4s$	4s 3D	3	78105	-1178			3	217082	-609	
		$\begin{matrix} 3\\2\\1\end{matrix}$	79283 80859	-1576	$3d^{9}(^{2}\mathrm{D})4d$	$4d$ $^{1}\mathrm{D}$	2	216903		
$3d^{9}(^{2}\mathrm{D})4s$	48 ¹D	2	83509		$3d^{9}(^{2}\mathrm{D})4d$	4d ³ P	2 1	217664 218918	-1254	
$3d^9(^2\mathrm{D})4p$	4p 3P°	$\frac{2}{1}$	137876 140080	-2204			ō	221363	-2445	
		Õ	141401	-1321	$3d^{9}(^{2}\mathrm{D})4d$	$4d$ $^3\mathrm{D}$	$\frac{3}{2}$	218048 218548	-500	
$3d^9(^2\mathrm{D})4p$	4p 3F°	4 3	141335 140664	671			1	221350	-2802	
		2	142491	-1827	$3d^{9}(^{2}\mathrm{D})4d$	4d ¹ F	3	219352		
$3d^{9}(^{2}\mathrm{D})4p$	4p 3D°	$\begin{matrix} 3\\2\\1\end{matrix}$	144511 145252 147577	$-741 \\ -2325$	$3d^9(^2\mathrm{D})4d$	$oxed{4d^{-3}\mathrm{F}}$	$\begin{matrix} 4\\3\\2\end{matrix}$	219368 219692 220674	-324 -982	
$3d^9(^2\mathrm{D})4p$	4p 1F°	3	145974		$3d^{9}(^{2}\mathrm{D})4d$	4d ¹P	1	221332	:	
$3d^9(^2\mathrm{D})4p$	4p ¹P°	1	147505		$3d^9(^2\mathrm{D})5s$	58 ¹D	2	227854		
$3d^9(^2\mathrm{D})4p$	4p ¹D°	2	147928		3d8 4s(4F)4p	4p′ 5G°	6			
$3d^9(^2\mathrm{D})4d$	4d 3S	1	214362				$\begin{matrix}5\\4\\3\\2\end{matrix}$	252029 252580	-551	
$3d^{9}(^{2}\mathrm{D})5s$	5s 3D	$\frac{3}{2}$	214885 215347	-462			2	256301	-3721	
		1	217669	-2322	$3d^8 4s(^4F)4p$	4p′ 5F°	5 4	252287		
$3d^{9}(^{2}\mathrm{D})4d$	4d ¹G	4	215121				3 2	252267 252415 253703	$-128 \\ -1288$	
$3d^9(^2\mathrm{D})4d$	4d 1S	0	215476				1	255635	-1932	

Zn III-Continued

Zn III-Continued

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3d8 4s(4F)4p	4p′ ⁵ D°	4 3 2 1 0	252311 254132 253739 255447 258072	-1821 393 -1708 -2625	3d8 4s(2F)4p 3d8 4s(2F)4p	4p'' G° 4p'' D°	5 4 3	274154 275267	-1113
3d8 4s(4F)4p	4p′ ³G°	5 4 3	263829 263523	306	3d ⁸ 4s(² F)4p	4p'' *D°	3 2 1	274339 276128 278239 280216	$ \begin{array}{c c} -2111 \\ -1977 \end{array} $
3d8 4s(4F)4p	4p' 3D°	3 2 1	265492 270003 272104	$ \begin{array}{r} -4511 \\ -2101 \end{array} $	3d8 4s(2F)4p 3d8 4s(2F)4p	4p'' ¹F° 4p'' ¹G°	3 4	276748 277604	
3d ⁸ 4s(4F)4p	4p′ ³F°	4 3 2	265538 265961 2721 3 6	-423 -6175	3d ⁸ 4s(² F)4p	4p" *F°	2 3 4	277968 277324 278139	-644 815
					Zn IV (2D21/2)	Limit		320300	

March 1951.

Zn III OBSERVED TERMS*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶	+	Observed Terms							
$3d^{10}$	3d10 1S								
	$ns (n \ge 4)$	np	$(n \ge 4)$		$nd (n \ge 4)$				
$3d^{9}(^{2}\mathrm{D})nx$	{ 4, 5s ³ D 4, 5s ¹ D	4p *P° 4p *D° 4p *P° 4p *D°	4p ³ F° 4p ¹ F°	4d *S 4d 4d *S 4d		4d 3G 4d 1G			
3d8 4s(4F)nx'	{	4p' 5D° 4p' 5D°	4p' 5F° 4p' 5G° 4p' 5F° 4p' 5G°						
3d8 4s(2F)nx''	{	4p'' ³ D° 4p'' ¹ D°	4p'' ³ F° 4p'' ³ G° 4p'' ¹ F° 4p'' ¹ G°						

^{*}For predicted terms in the spectra of the Ni I isoelectronic sequence, see Vol. II, Introduction.

Zn IV

(Co I sequence; 27 electrons)

Z = 30

Ground state 1s2 2s2 2p6 3s2 3p6 3d9 2D23

 $3d^9 {}^2D_{24}$ cm⁻¹

I. P. volts

This spectrum has not been analyzed. Nine terms and 48 classified lines between 1029 A and 1443 A have been suggested by Subbaraya. Bloch and Bloch have also published 32 classified lines between 466 A and 1449 A but give no terms. A tolerance in the intervals of 35 cm⁻¹ in the former paper and 22 cm⁻¹ in the latter makes the analysis appear dubious in both cases, particularly since only one interval and possibly four lines are common to both papers.

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March 1950.

GALLIUM

Ga I

31 electrons Z=31

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p {}^2P_{01/2}^{\circ}$

 $4p \, ^2P_{014}^{\circ} \, 48380 \, \text{cm}^{-1}$ I. P. 6.00 volts

Uhler and Tanch observed the spectrum from 2200 to 4172 A, and extended two of the doublet series (${}^{2}S$ and ${}^{2}D$) given by Fowler and by Paschen-Götze. Later Sawyer and Lang found the two terms $4p^{2}$ ${}^{2}S$ and $4p^{2}$ ${}^{4}P$ from their combination with 4p ${}^{2}P$ °. Garton has since observed six intense absorption lines between 1500 and 1650 A, which he classifies as combinations of the ground term with $4p^{2}$ ${}^{2}S$ and $4p^{2}$ ${}^{2}P$. His absolute values for these two terms, calculated from the limit 48380, have been used for the present compilation. His work indicates a revision of Sawyer's value of $4p^{2}$ ${}^{2}S$, which, counted from zero, is 40265.

Meggers and Murphy have recently photographed the spectrum from 6396 to 12109 A. They find the strong lines due to the transition $5s \, ^2S - 5p \, ^2P^{\circ}$ at 11949.24 and 12109.93 A, thus confirming the early predictions which placed them near 12000 A. They have also extended the two series $5p \, ^2P^{\circ} - ns \, ^2S$, and $5p \, ^2P^{\circ} - nd \, ^2D$ to n=12 and 11, respectively, and have observed the $nf \, ^2F^{\circ}$ series (n=4-7).

The writer has recalculated all of the term values with the aid of the new data. Fowler's limit, quoted above, is confirmed. The number of classified lines is now approximately 70.

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- W. F. Meggers and R. J. Murphy, J. Research Nat. Bur. Std. 48, 334 RP 2320 (1952).

Ga I Ga I

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4s ² (¹ S)4p	4p 2P°	0½ 1½	0. 00 826. 24	826. 24	4s ² (¹ S)6p	6p 2P°	0½ 1½	40376. 46 40417. 62	41. 16
4s ² (¹ S) 5s	5s 2S	0½	24788. 58		$4s^2(^1\mathrm{S})5d$	5d 2D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	40802. 72 40811. 20	8. 48
$4s^2(^1\mathrm{S})5p$	5p 2P°	0½ 1½	33044. 06 33155. 03	110. 97	4s ² (¹ S)7s	7s 2S	0½	42158. 44	
$4s^2(^1\mathrm{S})4d$	4d ² D	1½ 2½	34781. 67 34787. 92	6. 25	$4s^2(^1\mathrm{S})7p$	7p 2P°	0½ 1½	43440. 8 43461. 7	20. 9
4s ² (¹S) 6s	6s 2S	0½	37584. 62		$4s^2(^1\mathrm{S})6d$	6d ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	43575. 38 43580. 59	5. 21
4s 4p2	4p ² ⁴ P	$0\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$	37972 38338	366	4s ² (1S) 4f	4f ² F°	2½, 3½	43954. 71	
		$2\frac{172}{2}$	38913	575	4s ² (¹ S)8s	88 2S	01/2	44331. 9	

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4s ² (¹ S)7d	7d 2D	1½ 2½	45072. 0 45076. 11	4. 1	4s ² (¹ S) 10d 4s ² (¹ S) 7f	10d ² D 7f ² F°	1½, 2½ 2½, 3½	46941. 6 47022. 0	
4s ² (¹ S) 9s	98 ² S	0½	45536. 66		4s ² (¹ S) 12s	12s 2S	0½	47092. 52	
4s ² (¹ S)8d	8d 2D	1½ 2½	45969. 2 459 72 . 00	2. 8	4s ² (¹ S)11d	11d 2D	1½, 2½	47092. 32 47222. 10	
$4s^2(^1S)5f$	5f 2F°	2½, 3½	46130.7						
4s ² (¹S) 10s	10s 2S	0½	46273. 9		Ga 11(1S ₀)	Limit		48380	
4s ² (¹S) 9d	9d 2D	$1\frac{1}{2}$ $2\frac{1}{2}$	46548. 3	0. 6	4s 4p2	4p ² ² S	0½	62100	
$4s^2(^1\mathrm{S})6f$	6f ² F°	2½, 3½	46548. 9 46660. 8		48 4p2	4p ² ² P	0½ 1½	65 7 96 66 422	626
4s ² (¹S)11s	11s 2S	0½	46758. 2						

November 1951.

Ga I OBSERVED TERMS*

Config. $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} +$	Observed Terms					
4s ² (¹ S)4p 4s 4p ²	$4p^{-2}P^{\circ}$ $4p^{2} \cdot P$ $4p^{2} \cdot S - 4p^{2} \cdot 2P$					
	ns $(n \ge 5)$	$np \ (n \ge 5)$	$nd \ (n \ge 4)$	$nf(n \ge 4)$		
$4s^2(^1\mathrm{S})nx$	5-12s 2S	5-7p ² P°	4-11d ² D	4-7f 2F°		

*For predicted terms in the spectra of the Ga I isoelectronic sequence, see Vol. II, Introduction.

Ga II

(Zn i sequence; 30 electrons)

Z = 31

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 {}^{1}S_0$

4s2 1So 165458 cm-1

I. P. 20.51 volts

The analysis has not been extended since 1929 when Sawyer and Lang classified about 90 lines in the region between 829 A and 7793 A. The terms are from their paper, predicted series members being entered in brackets. They have derived absolute values from the various series "in such a way as to make the deviations from true Rydberg type similar to those found in Al II." An evident misprint in their value of 7p ¹P° has here been corrected to fit the observed combinations.

The singlet and triplet terms are connected by observed intersystem combinations.

REFERENCES

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J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
482	4s² ¹S	0	0		4s(2S)4f	4f 1F°	3	137343	
4s(2S)4p	4p 3P°	0	47370	446	4s(2S)6p	6p 3P°	0, 1, 2	[139260]	
		$\frac{1}{2}$	47816 48750	934	4s(2S)6p	6p 1P°	1	[139660]	
4s(2S)4p	4p 1P°	1	70700		4s(2S)6d	6d ¹D	2	139694	
4s(2S)5s	58 3S	1	102943		4s(2S)7s	78 3S	1	145493	
4s(2S)5s	5s 1S	0	106656		4s(2S)7s	7s 1S	0	146013	
$4s(^2\mathrm{S})4d$	4d ¹D	2	107719		4s(2S)5f	5f ³F°	2, 3, 4	147483	
4s(2S)4d	4d ³ D	1	113816	25	4s(2S)5f	5f ¹F°	3	147492	
		$egin{array}{c} 1 \\ 2 \\ 3 \end{array}$	113841 1138 7 5	34	4s(2S)6d	6d ³ D	1	147516	8
4 p³	4p2 3P	0	114701	524			$\begin{array}{c} 1 \\ 2 \\ 3 \end{array}$	147524 147533	8 9
		$\frac{1}{2}$	115225 116137	912	4s(2S)7d	7d ¹D	2	148437	
$4s(^2\mathrm{S})5p$	5p ³P°	0 1	118427	89	4s(2S)7p	7p 3P°	0, 1, 2	[148620]	
		$\frac{1}{2}$	118516 118726	210	4s(2S)7p	7p 1P°	1	148707	
4s(2S)5p	5p ¹P°	1	120540		4s(2S)8s	8s 3S	1	151919	
$4s(^2\mathrm{S})5d$	5d ¹D	2	[127190]		4s(2S)8s	8s 1S	0	152193	
4s(2S)6s	6s 3S	1	133012		4s(2S) 6f	6f ³F°	2, 3, 4	153000	
4s(2S) 6s	6s ¹S	0	[134310]		4s(2S)6f	6f ¹ F°	3	[153020]	
4s(2S)5d	5d ³ D	$\frac{1}{2}$	137154 137166 137183	12 17	4s(2S)7d	7d ³D	1, 2, 3	153061	-
4s(2S)4f	4f ³F°	2, 3, 4	137333		Ga III (2S ₁₄)	Limit		165458	1

March 1950.

Ga II OBSERVED TERMS*

Config. $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} +$	Observed Terms					
$4s^2$ $4p^2$	4s ² ¹ S 4p ² ² P					
	ns (n≥4)	$np \ (n \ge 4)$	$nd (n \ge 4)$	$nf (n \ge 4)$		
4s(2S)nx	{ 5 - 8s ⁸ S 5, 7, 8s ¹ S	4, 5p 3P° 4, 5, 7p 1P°	4–7d ³ D 4, 6, 7d ¹ D	4-6f 3F° 4, 5f 1F°		

^{*}For predicted terms in the spectra of the Zn I isoelectronic sequence see Vol. II, Introduction.

(Cu r sequence; 29 electrons)

Z = 31

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s 2S016

48 2S_{01/2} 247700 cm⁻¹

I. P. 30.70 volts

The early analysis was by Carroll, who reported six doublet series terms in 1925, and determined the limit as 247790 by assuming an absolute value of 5g ²G consistent with extrapolated isoelectronic sequence data.

From improved measurements Lang revised Carroll's absolute term values slightly and added the second member of the principal series. His classification of two faint lines at 632.92 A and 635.02 A, respectively, as 48 2 S-5p 2 P $^\circ$ was confirmed only by a rough extrapolation of the Rydberg formula. This places 5p 2 P $^\circ_{1}$ 1/2 at 157998 and 5p 2 P $^\circ_{0}$ 2 at 157475 (with 48 2 S=0). The quoted value of the limit is an estimate by Catalán based on isoelectronic data.

Subsequently Rao extended the observations, added the terms 6s 2S and 5d 2D , and revised Lang's value of 5p 2P ° on the basis of combinations of this term with 5s 2S and 4d 2D . The revised value of 5p 2P ° has been adopted here. With this exception, Lang's values have been used in the present compilation, supplemented by the new terms from Rao. A correction of 10 cm^{-1} has here been added to the three terms from Rao's paper (from the ground state zero) to reduce them to Lang's scale. About 20 lines have been classified in the interval 1267 A to 5992 A.

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Ga III

Config.	Desig.	J	Level	Interval
48	4s 2S	03/2	0	
4 <i>p</i>	4p 2P°	0½ 1½	65167 66885	1718
58	58 2S	0½	140744	
4d	$4d~^2\mathrm{D}$	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	144078 144195	117
5 <i>p</i>	5 <i>p</i> ² P°	0½ 1½	160761 161300	539
4 <i>f</i>	4f 2F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	185431 185438	7
68	68 ² S	0½	187562	
5 <i>d</i>	5d ² D	1½ 2½	189183 189246	63
5 <i>g</i>	5g ² G	{ 3½ 4½ 4½	} 208252	
Ga IV (¹ S ₀)	Limit		247700	

March 1951.

(Ni 1 sequence; 28 electrons)

Z = 31

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} {}^{1}S_0$

 $3d^{10}$ $^{1}S_{0}$ 517600 cm⁻¹

I. P. 64.2 volts

Mack, Laporte, and Lang have classified 39 lines in the interval 422 A to 1465 A, as combinations among 9 terms. They have determined the limit by linear extrapolation of the Moseley diagram "slightly modified by a consideration of the first order screening numbers." The value of the limit calculated from their quoted ionization potential is entered in brackets in the table.

Intersystem combinations connecting the singlet and triplet terms, have been observed.

REFERENCE

J. E. Mack, O. Laporte, and R. J. Lang, Phys. Rev. 31, 748 (1928). (I P) (T) (C L)

Ga IV

Config.	Desig.	J	Level	Interval
$3d^{10}$	3d10 1S	0	0	
3d ⁹ (2D)48	48 ³D	3 2 1	149 2 98 150 7 53 15 2873	1455 2120
3d9(2D)48	48 ¹D	2	155810	
$3d^{9}(^{2}\mathrm{D})4p$	4p 3P°	2 1 0	224028 227109 228929	-3081 -1820
$3d^{9}(^{2}\mathrm{D})4p$	4p *F°	4 3 2	228742 227470 229828	1272 2358
$3d^{9}(^{2}\mathrm{D})4p$	4p *D°	3 2 1	232976 233612 236692	-636 -3080
$3d^9(^2\mathrm{D})4p$	4p 'F'	3	234724	
$3d^{9}(^{2}\mathrm{D})4p$	4p 1P°	1	236099	
$3d^{9}(^{2}\mathrm{D})4p$	4p 1D°	2	237243	
Ga v (² D ₂₁₄)	Limit		[517600]	

November 1949.

Ga IV OBSERVED TERMS*

Config. $1s^2 2s^2 2p^6 3s^2 3p^6 +$		Observed Terms					
$3d^{10}$	3d10 1S						
	$ns (n \ge 4)$			$np \ (n \ge 4)$			
$3d^{0}(^{2}\mathrm{D})nx$	{		48 ³ D 48 ¹ D	4p 3P° 4p 1P°	4p 3D° 4p 1D°	4p *F° 4p 1F°	

*For predicted terms in the spectra of the Ni $\scriptstyle\rm I$ isoelectronic sequence, see Vol. 11, Introduction.

GERMANIUM

Ge I

32 electrons Z=32

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^2 {}^3P_0$

 $4p^2 \, ^3P_0 \, 63600 \, \text{cm}^{-1}$ I. P. 7.88 volts

K. R. Rao, in 1929, revised and extended the early work of Gartlein and others, and published a list of 139 classified lines between 1639 A and 4685 A. Kiess, in 1940, added 7 terms, from the 5p and 6p configurations, and 25 classified lines from his observations between 5265 A and 11144 A. The terms in the table are from these two sources, although it is difficult to choose between the arrangement suggested by Gartlein and that by Rao for the terms which they interpret differently.

Andrew and Meissner have contributed new terms from the np configuration (n=5 to 7), and adjusted some other values. Their results are from unpublished material furnished especially for inclusion here.

The limit is from Gartlein, who derived it from the $ns^{1,3}P^{\circ}$ series (n=5 to 7) and the $nd^{1}P^{\circ}D^{\circ}F^{\circ},^{3}P^{\circ}D^{\circ}F^{\circ}$ series (n=5, 6) by the use of a Rydberg formula. Rao's value from the $ns^{1,3}P^{\circ}$ series (n=5 to 7) is 63790 cm⁻¹.

Two miscellaneous levels given by Rao have been omitted from the table. With the ground state equal to zero they are as follows:

Desig.	Level
¹ X ₁ °	59522. 5
⁸ X ₂ °	61250. 9

The singlet and triplet systems of terms are connected by observed intersystem combinations.

REFERENCES

- C. W. Gartlein, Phys. Rev. 31, 782 (1928). (I P) (T) (C L)
- K. R. Rao, Proc. Roy. Soc. London [A] 124, 465 (1929). (I P) (T) (C L)
- C. C. Kiess, J. Research Nat. Bur. Std. 24, 1, RP1266 (1940). (T) (C L)
- J. C. van den Bosch and P. F. A. Klinkenberg, Proc. Ned. Akad. Wetensch. Amsterdam 44, No. 5, 559 (1941). (C L) (Z E)
- J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)
- K. L. Andrew and K. W. Meissner, unpublished material (October 1951). (T) (C L)

Ge I

GeI

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs.
4s² 4p²	4p ² ³ P	0	0. 00 557. 10	557. 11 852. 80	1. 476	4s 4p³	4p³ ¹P°	1	55473. 6		
4-2 4-2	4p² ¹D	2 2	1409. 90 7125. 26	302. 30	1. 514 0. 989	4s ² 4p(2P°)6p	6p 3P	$egin{bmatrix} 0 \ 1 \ 2 \end{bmatrix}$	55503. 10 56686. 99 56947. 63	1183. 89 260. 64	
$4s^2 4p^2$ $4s^2 4p^2$	4p² ¹D 4p² ¹S	0	16367. 14		0. 989	4s ² 4p(² P°)5d	5d ¹ D°	2	55717. 6		
4s ² 4p(² P°)5s	5s ³ P°	0	37451. 53			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4p³ ³P°	2	56654. 9		
45° 4p(°1)05	J5 -1	1 2	37702. 15 39117. 77	250. 62 1415. 62	1. 442 1. 499	10 10	<i>1p</i> 1	1 0	57397. 1 57675. 1	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
4s2 4p(2P°)5s	5s ¹P°	1	40020. 43		1. 058	4s ² 4p(² P°)6p	6p 1S	0	56772. 63		
4s ² 4p(² P°)5p	5p ¹P	1	45985. 45			4s ² 4p(² P°)5d	5d ³F°	2 3	56828. 3		
4s ² 4p(² P°)5p	5p 3D	1 2	46765. 12 46834. 23	69. 11				4	00020. 3		
		3	48103. 97	1 2 69. 7 4		4s ² 4p(² P°)6p	6p 3S	1	57083. 07		
4s ² 4p(² P°)5p	5p 3P	0 1 2	47502. 50 48088. 20 48725. 96	585. 70 637. 76		4s ² 4p(² P°)7s	7s ³ P°	0 1 2	57166. 5 56920. 6 58931. 4	-245. 9 2010. 8	
4s ² 4p(² P°)4d	4d ¹D°	2	48479.7			4s ² 4p(² P°)5d	5d ³P°	2	57178. 5	-252. 2	
4s ² 4p(² P°)4d	4d ³D°	1	48962. 3	-80. 4				0	57430. 7 57696. 1	-265.4	
		3	48881. 9 49144. 1	262. 2		4s ² 4p(² P°)6p	$6p$ $^{1}\mathrm{D}$	2	57250. 84		
4s ² 4p(² P°)5p	5p 3S	1	49075. 76			4s ² 4p(² P°)5d	5d ¹P°	1	58056. 6		
4s ² 4p(² P°)5p	5p ¹D	2	49649. 47			$4s 4p^3$	4p³ ¹D°	2	58091. 3		
4s ² 4p(² P°)4d	4d ³F°	2 3 4	50068. 7 50322. 8	254. 1		4s ² 4p(² P°)7p	7p 3D	1 2 3	58560. 69 58586. 76	26. 07	
4s ² 4p(² P°)5p	5p 1S	0	51011. 32			4s ² 4p(² P°)5d	5d ¹F°	3	58941. 6		
4s ² 4p(² P°)4d	4d ³P°	2	51437. 4	-267. 2		4s ² 4p(² P°)7s	7s ¹P°	1	59113. 7		
		0	51704. 6 51979. 8	-207.2 -275.2	1. 50	4s 4p³	4p³ ³D°	3	59655. 1	-33. 0	
4s ² 4p(² P°)6s	6s ³P°	0	52170. 3	 22. 1		-		2	59688. 1 59724. 7	-36. 6	
		$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	52148. 2 53910. 5	1762. 3		4s ² 4p(² P°)6d	6d ¹D°	2	60885. 2		
4s ² 4p(² P°)4d	4d 1F°	3	52592. 0			4s ² 4p(² P°)6d	6d ¹ P°	1	61151. 9		
4s ² 4p(² P°)4d	4d ¹P°	1	52847.0		1. 03	4s ² 4p(² P°)6d	6d ¹ F°	3	61266. 8		
4s ² 4p(² P°)6s	6s ¹P°	1	54174.6			4s² 4p(²P°)8s	8s ¹P°	1	61342. 8		
4s ² 4p(² P°)6p	6p ¹P	1	54935. 74								
4s ² 4p(² P°)6p	6p 3D	1 2 3	55235. 68 55265. 98 56767. 55?	30. 30 1501. 57		Ge п (²P° ₀₁₄)	Limit		63600		
4s ² 4p(² P°)5d	5d ³D°	1 2 3	55469. 7 55372. 4 55685. 6	-97. 3 313. 2							

October 1951.

Config. $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} +$		Observed Terms	
4s ² 4p ² 4s 4p ³	$ \begin{cases} 4p^2 {}^{3}\mathrm{P} \\ 4p^2 {}^{1}\mathrm{S} & 4p^2 {}^{1}\mathrm{D} \end{cases} \\ \begin{cases} 4p^3 {}^{3}\mathrm{P}^{\circ} & 4p^3 {}^{3}\mathrm{D}^{\circ} \\ 4p^3 {}^{1}\mathrm{P}^{\circ} & 4p^3 {}^{1}\mathrm{D}^{\circ} \end{cases} $		
	ns (n≥ 5)	$np \ (n \ge 5)$	nd (n≥ 4)
4s² 4p(²P°)nx	5-7s ³ P° 5-8s ¹ P°	5, 6 p 3S 5, 6 p 3P 5-7 p 3D 5, 6 p 1S 5, 6 p 1P 5, 6 p 1D	4, 5d ³ P° 4, 5d ³ D° 4, 5d ³ F° 4-6d ¹ P° 4-6d ¹ F°

^{*}For predicted terms in the spectra of the Ge I isoelectronic sequence, see Vol. II, Introduction.

Ge II

(Ga I sequence; 31 electrons)

Z = 32

Ground state 132 282 2p6 382 3p6 3d10 482 4p 2P04

4p 2P° 128518 cm-1

I. P. 15.93 volts

The analysis of this spectrum was begun by Lang, who classified 33 lines and found 10 terms. Rao and Narayan also reported 8 terms and an estimated value of the limit. It has been greatly extended by Gartlein, who has furnished his unpublished data especially for inclusion here. He has observed the spectrum from 813 A to 6484 A and now has 131 classified lines.

From three series, ns ²S (n=5-9), nd ²D (n=4-10), and nf ²F° (n=4-11) he determines the limit quoted here. It is based on a Hicks formula and is derived by the method suggested by Shenstone. Meissner and Andrew have made further observations between 4741 and 7145 A that have enabled the writer to derive improved term values for inclusion here. They have resolved the 4-7f ²F° terms by combining their data with those of Gartlein. The three place entries in the table are from their interferometer observations.

The quartet terms are connected with the doublet terms by observed intersystem combinations.

The observed g-values have been determined by the writer from the Zeeman patterns published in the 1941 reference below.

REFERENCES

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- C. C. Kiess, J. Research Nat. Bur. Std. 24, 5, RP1266 (1940). (C L)
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- J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)
- C. W. Gartlein, unpublished material (August 1950). (I P) (T) (C L)
- K. W. Meissner and K. L. Andrew, unpublished material (November 1951). (T) (C L)

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
$4s^2(^1\mathrm{S})4p$	4p 2P°	0½ 1½	0. 0 1767. 1	1767. 1		4s ² (¹ S)6g	6g ² G	$\left\{\begin{array}{c}3\frac{1}{2}\\4\frac{1}{2}\end{array}\right\}$	116265. 94		
ls 4p²	4p² ⁴P	$0\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$	515 7 5. 5 52290. 5	715. 0 1076. 2		4s ² (¹ S)9s	9s 2S		118522. 4		
2/19/5-	E . 20	0½	53366. 7 62402. 360	1070.2	0.00	4s ² (¹ S) 8d	8 <i>d</i> ² D	1½ 2½	119337. 8 119345. 2	7. 4	
ls²(¹S) 5s	5s 2S				2. 00	$4s^2(^1S)7f$	7f 2F°	3½	119373. 27	-0.45	
ls 4p²	$4p^2$ ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	65015. 0 65184. 070	169. 1		4s ² (¹ S) 7g	7- 20		119373.72		
$4s^2(^1\mathrm{S})5p$	5p 2P°	0½ 1½	79006. 205 79365. 847	359. 642	0. 67 1. 33	48-(-15) 1 9	7 <i>g</i> ² G	$\left\{\begin{array}{c} 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}\right\}$	119521. 03		
$4s^2(^1\mathrm{S})4d$	4d 2D		80836. 05		2. 00	4s ² (¹ S) 10s	10s 2S	0½	120975. 9		
		1½ 2½	81011. 80	175. 75		4s ² (¹ S)9d	9 <i>d</i> ² D	$\left\{\begin{array}{c}1\frac{1}{2}\\2\frac{1}{2}\end{array}\right\}$	121512. 7		
ls 4p²	4p ² ² S	0½	85889. 9			$4s^2(^1{ m S}) 8f$	8f 2F°	$\left\{\begin{array}{c}2\frac{1}{2}\\3\frac{1}{2}\end{array}\right\}$	121531. 4		
s 4p²	4p ² ² P	$0\frac{1}{2}$ $1\frac{1}{2}$	91014. 8 92122. 1	1107. 3		40.4m/3D9\504	5s ² P°				
$4s^2(^1\mathrm{S})6s$	6s ² S	0½	94783. 758			4s 4p(3P°)5s:	98 2F		121914. 1 123099. 8	1185. 7	
$4s^2(^1\mathrm{S})5d$	5 <i>d</i> ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	100089. 32 100130. 18	40. 86	0. 77 1. 20	4s 4p(3P°)5s:	5s 4P°		122693. 7? 123401. 4 124730. 5	707. 7 329. 1	
$4s^2(^1\mathrm{S})4f$	4f ² F°	$\begin{array}{c c} 3\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	100316. 50 100317. 14	-0. 64		4s ² (¹ S) 10d	10d ² D	(11/)	122996. 0		
ls ² (¹ S)6p	6p 2P°	$\left\{\begin{array}{c}0\frac{1}{2}\\1\frac{1}{2}\end{array}\right\}$	101242.8			4s ² (¹ S)9f	9f 2F°	(01/	123007. 0		
ls ² (¹ S)7s	7s 2S	0½	107935. 40			4s ² (¹ S)11d	11d 2D				
$4s^2(^1\mathrm{S})6d$	6 <i>d</i> ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	110377. 39 110396. 93	19. 54				$\left\{\begin{array}{c} 1\frac{1}{2}\\ 2\frac{1}{2} \end{array}\right\}$	124053. 7		
ls²(¹S)5 <i>f</i>	5f 2F°	3½ 2½ 2½	110503. 69 110504. 43	-0.74		4s ² (¹ S) 10f	10f ² F°	$\left\{\begin{array}{c}2\frac{1}{2}\\3\frac{1}{2}\end{array}\right\}$	124061. 6		
$4s^2(^1\mathrm{S})7p$	7p 2P°	(01/3)	111016. 2			4s ² (¹ S)11f	11f ² F°	$\left\{\begin{array}{c}2\frac{1}{2}\\3\frac{1}{2}\end{array}\right\}$	124840. 3		
s ² (¹ S)8s	8s 2S	0½	114637. 84			4s ² (¹ S) 12f	12f ² F°	$\left\{\begin{array}{c}2\frac{1}{2}\\3\frac{1}{2}\end{array}\right\}$	125431. 5		
s ² (¹ S)7d	7d ² D	1½ 2½	115977. 10 115987. 14	10. 04							
$4s^2(^1\mathrm{S})6f$	6f 2F°	-31/2	116040. 62	0.54	1	Ge III(1S ₀)	Limit		128518		
			116041. 16	−0. 54		$4p^3$	4p ³ 4S°	1½	136237. 3		

November 1951.

Ge II OBSERVED TERMS*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ² 3d ¹⁰ +	Observed Terms										
$4s^{2}(^{1}S)4p$ $4s \ 4p^{2}$ $4p^{3}$	$\left\{egin{array}{c} 4p^2\ ^2{ m S} \ 4p^3\ ^4{ m S}^{m{\circ}} \end{array} ight.$	4p ² P° 4p ² ⁴ P 4p ² ² P 4p ² ² D									
		$ns (n \ge 5)$	$np (n \ge 5)$	nd (n≥4)	nf (n≥4)	$ng (n \ge 5)$					
4s ² (¹ S)nx 4s 4p(³ P°)nx	5-10s ² S	5s 4P°: 5s 2P°:	5–7p ² P°	4–11d ² D	4-12f 2F°	6, 7 g ² G					

^{*}For predicted terms in the spectra of the Ga I isoelectronic sequence, see Vol. II, Introduction.

(Zn i sequence; 30 electrons)

Z = 32

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 {}^1S_0$

 $4s^2 \, ^1S_0 \, 276036 \, \, \mathrm{cm}^{-1}$

I. P. 34.21 volts

The analysis is from Lang, who has revised and extended the earlier work on this spectrum, and published a list of 86 classified lines between 542 A and 5256 A. His term values "depend upon an arbitrary choice of 65500 cm⁻¹" for the absolute value of 4f $^3F_4^\circ$. This choice is based on isoelectronic sequence data and "has been made with reasonable accuracy."

Rao and Narayan list in addition 6 "even" miscellaneous levels that are not included here. The writer has derived the tabulated g-values from the observed Zeeman patterns given in the 1941 reference below.

The singlet and triplet systems of terms are connected by observed intersystem combinations.

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- R. J. Lang, Phys. Rev. 34, 696 (1929). (I P) (T) (C L)
- J. C. van den Bosch and P. F. A. Klinkenberg, Proc. Ned. Akad. v. Wetensch. Amsterdam 44, No. 5, 560 (1941). (Z E)

		Ge II	I					Ge 1	III		
Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
482	4s ² ¹ S	0	0			4p(2P°)4d	4d ¹D°	2	197122		
4s(2S)4p	4p 3P°	0 1 2	61733 62496 64138	763 1642		4s(2S)4f	4f ³F°	2 3 4	210455.3 210472.7 210536	17. 4 63	
4s(2S)4p	4p 1P°	1	91873			4s(2S)4f	4f 1F°	3	210531		
$4s(^2\mathrm{S})4d$	4d ¹D	2	144972			4s(2S)6s	6s 3S	1	211149		1. 94
$4p^2$	4 p² ³ P	0	147691	953		4p(2P°)4d	4d ¹ P°	1	212359		
		$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	148644 150373	1729		4s(2S)5d	5d ³ D	1 1	213133. 2	30. 6	0. 50
$4p^2$	4 p² ¹D	2	148776					3	213163. 8 213208. 0	30. 6 44. 2	1. 16 1. 32
4s(2S)5s	5s 3S	1	158576. 2		1. 99	4p(2P°)4d	4 <i>d</i> ¹F°	3	213579		
$4s(^2\mathrm{S})4d$	4d ³D	1	162851. 0	70. 8		4s(2S)5g	5g ¹G	4	234910??		
		3	162921. 8 163028. 3	106. 5		4s(2S)5g	5g ³G	3, 4, 5	234928?		
4s(2S)5s	58 ¹S	0	167450			$4d^{2}$?	4d ² ¹ D	2	235908		
4s(2S)5p	5p 3P°	0 1 2	181871 182039 182498	168 459	1. 48 1. 49	Ge IV (2S ₁₅)	Limit	-	276036		
4s(2S)5p	5p ¹P°	1	184308. 8								

March 1950.

Ge III OBSERVED TERMS*

Config. $1s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6\ 3d^{10} +$	-		Observed Terms			
$4s^2$ $4p^2$ $4d^2$	$4s^2\ ^1{ m S} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $					
	$ns (n \ge 5)$	$np (n \ge 4)$	$nd (n \ge 4)$		$nf(n \ge 4)$	ng (n≥5)
4s(2S)nx 4p(2P°)nx	{5,6s ³ S 5s ¹ S	4,5p ³ P° 4,5p ¹ P°	4,5d ³ D 4d ¹ D 4d ¹ P° 4d ¹ D°	4d ¹F°	4f ³F° 4f ¹F°	5g ³G? 5g ¹G?

^{*}For predicted terms of the Zn I isoelectronic sequence, see Vol. II, Introduction.

Ge IV

(Cu I sequence; 29 electrons)

Z = 32

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s {}^2S_{01/2}$

$$4s \, ^2S_{0\frac{1}{2}} \, 368701 \, \, \mathrm{cm}^{-1}$$

I. P. 45.7 volts

Carroll, in 1925, reported five doublet series terms, and determined the limit by assuming an absolute value of 4f ²F° (111200 cm⁻¹) consistent with extrapolated isoelectronic sequence data.

In 1929 Lang remeasured the spectrum, and revised and extended the earlier term values, retaining the same assumed absolute value of 4f 2F °. He concludes from a study of the isoelectronic sequence that this value is as nearly accurate as can be hoped for at present. Lang's values have been used in the present compilation. Two probable misprints in his term list have been corrected, namely, the terms $4s^2$ 2D and 4f 2F ° are here entered as inverted.

The observed g-values have been derived by the writer from the observed Zeeman patterns given in the 1941 reference below.

There are 34 classified lines between 440 A and 3676 A.

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- R. J. Lang, Phys. Rev. 34, 696 (1929). (I P) (T) (C L)
- J. C. van den Bosch and P. F. A, Klinkenberg, Proc. Ned. Akad. v. Wet. Amsterdam 44, No. 5, 560 (1941). (Z E)

Ge IV

Ge IV

Config.	Desig.	\int	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
3d ¹⁰ (¹ S)4s	4s 2S	0½	0			3d10(1S)5d	5d ² D	1½ 2½	266637 266717	80	0. 80
$3d^{10}({}^{1}{ m S})4p$	4p 2P°	0½ 1½	81315 84103	2788		3d¹0(¹S)6s	68 ² S	0½	270058		1.15
3d ¹⁰ (¹ S)4d	4d 2D	1½ 2½	190607 190861	254	0. 82 1. 26	$3d^{10}(^1\mathrm{S})6p$	6p 2P°	0½ 1½	283621 283763	142	
$3d^{10}(^{1}{ m S})5s$	58 2S	0½	199269		2. 04	$3d^{10}(^{1}{ m S})5g$	5g 2G	$\left\{ egin{array}{c} 3\frac{1}{2} \\ 4\frac{1}{2} \end{array} \right\}$	298379		
$3d^{10}({}^{1}{ m S})5p$	5p 2P°	0½ 1½	226459 227397	938	0. 68 1. 34				, 		
$3d^{10}({}^{1}{ m S})4f$	4f ² F°	3½ 2½ 2½	257496 257501	-5		Ge v (¹S₀)	Limit		368701		
$3d^9 \ 4s^2$	4s ² ² D	2½ 1½	259942 264445	-4503							

February 1950.

(Ni 1 sequence; 28 electrons)

Z = 32

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} {}^1S_0$

3d10 1So 753800 cm-1

I. P. 93.4 volts

Mack, Laporte, and Lang have found 8 terms and classified 33 lines between 942 A and 1222 A by using the observations by Carroll. From three lines at 294 A, 295 A, and 304 A, the ground term was found by Kruger and Shoupp; who also determined the limit from an empirical formula based on extrapolation of isoelectronic sequence data. Their value of the limit, rounded off, is entered in brackets in the table. The observations in the far ultraviolet indicate a correction of +234231 cm⁻¹ to the terms by Mack, Laporte, and Lang, in order to reduce them to the ground term zero. This correction has been made in compiling the table below.

The singlet and triplet terms are connected by observed intersystem combinations.

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- P. G. Kruger and W. E. Shoupp, Phys. Rev. 46, 124 (1934). (I P) (T) (C L)

Ge v Ge v

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
$3d^{10}$ $3d^{9}(^{2}\mathrm{D})4s$	3d ¹⁰ ¹ S 4s ³ D	0 3 2	234231 235971 238767	-1740 -2796	$3d^{9}(^{2}\mathrm{D})4p$ $3d^{9}(^{2}\mathrm{D})4p$	4p ² D°	3 2 1	335187 335549 339554 337192	-362 -4005
3d ⁹ (² D)48	48 ¹D	2	241947		$3d^{9}(^{2}\mathrm{D})4p$ $3d^{9}(^{2}\mathrm{D})4p$	4p 1P°	1	338255	
$3d^{9}(^{2}\mathrm{D})4p$	4p ³ P°	2 1 0	323772 327855 330342	-4083 -2487	3d ⁹ (² D)4p	4p 1D°	2	340311	
3d ⁰ (2D)4p	4p 3F°	4 3 2	329879 327766 330805	2113 -3039	Ge VI (² D _{21/4})	Limit		[753800]	

November 1949.

Ge v Observed Terms*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +	Observed Terms								
$3d^{10}$	3d10 1S								
	$ns \ (n \ge 4)$	$np \ (n \ge 4)$							
3d ⁹ (2D) nx	{ 48 3D 48 1D	4p 3P° 4p 2D° 4p 2F° 4p 1P° 4p 1D° 4p 1F°							

^{*} For predicted terms in the spectra of the Ni I isoelectronic sequence, see Vol. II, Introduction.

ARSENIC

As I

33 electrons Z=33

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^3 4S_{114}^{\circ}$

 $4p^3 \, {}^4S_{1}^{\circ} 79165 \, \text{cm}^{-1}$ I. P. 9.81 volts

Meggers has extended and revised the earlier work by himself and others. His observations extend from 1407 A to 11679 A, those of wavelength shorter than 2000 A being from arc spectrograms made by Shenstone.

The present analysis has been submitted in manuscript especially for inclusion here. There are 246 classified lines, and the doublet and quartet terms are connected by observed intersystem combinations. More than 74 percent of the total number and 97 percent of the total intensity of observed lines have been explained as combinations of 30 odd energy levels arising from $4s^2 4p^3$ and $4s^2 4p^2 np$ electrons, and 58 even levels from $4s 4p^4$, $4s^2 4p^2 ns$, and $4s^2 4p^2 nd$.

The limit is derived from the ns ${}^{4}P$ series (n=5,6), and is based on a Ritz formula with the assumption that $\alpha=2.5\times10^{-6}$, as suggested by Shenstone.

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- A. S. Rao, Proc. Phys. Soc. London 44, 594 (1932). (I P) (T) (C L)
- J. B. Green and W. M. Barrows Jr., Phys. Rev. 47, 132 (1935). (Z E)
- J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)
- W. F. Meggers, A. G. Shenstone, and C. E. Moore, Bur. Std. J. Research 45, 346, RP2144 (1950). (I P) (T) (C L)

As I As I

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
$4s^2 4p^3$ $4s^2 4p^3$	4p³ 4S° 4p³ 2D°	1½ 1½ 2½	0. 0 10592. 5 10914. 6	322. 1	0. 813 1. 208	4s ² 4p ² (³ P)5p	5p 4D°	0½ 1½ 2½ 3½	60791. 5 60860. 0 61685. 0 62871. 2	68. 5 825. 0 1186. 2	
4s ² 4p ³	4p³ 2P°	0½ 1½	18186. 1 18647. 5	461. 4	0. 687 1. 313	4s ² 4p ² (¹ D)5s	58′ 2D	2½ 1½	60815. 0 60834. 8	-19.8	0. 84
4s ² 4p ² (³ P)5s	5s 4P	0½ 1½ 2½	50693. 8 51610. 2 52897. 9	916. 4 1287. 7	2. 617 1. 706	4s ² 4p ² (³ P)5p	5p 4P°	0½ 1½ 2½	62026. 3 62398. 0 63282. 8	371. 7 884. 8	
4s ² 4p ² (³ P)5s	. 5s ² P	0½ 1½	53135. 6 54605. 3	1469. 7	0. 736 1. 327	$4s^2 4p^2(^3P)5p$	5p 2D°	1½ 2½	62554. 4 64169. 2	1614. 8	
4s 4p4	4p4 4P	2½ 1½ 0½	55366. 4 56863. 6 57488. 1	-1497.2 -624.5		4s ² 4p ² (³ P)4d	4d 4P	2½ 1½ 0½	62751. 1 63503. 6 63981. 7	-752.5 -478.1	

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs.
1s ² 4p ² (³ P)5p	5p 4S°	1½	63647. 0			4s ² 4p ² (³ P)6p	6p 2S°	0½	71199. 1		
$4s^2 4p^2(^3P)5p$	5p 2S°	0½	64059. 0			$4s^2 4p^2(^3P)6p$	6p 2D°	$\begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	71621. 4 72944. 4	1323. 0	
$4s^2 4p^2(^3P)4d$	4d ² P	0½ 1½ 1½	64122. 0 66485. 2	2363. 2		$4s^2 \ 4p^2(^1{ m D})5p$	5p′ 2P°	01/2 11/2	71796. 2 71931. 7	135. 5	
$4s^2 4p^2(^3P)5p$	5p 2P°	01/2 11/2	64323. 8 64687. 6	363. 8		4s² 4p²(¹D)4d	4d′ ²P	0½	71924. 4	200. 6	
$4s^2 4p^2(^3P)4d$	4d 2D	1½ 2½	64342. 4 66725. 4	2383. 0		4s ² 4p ² (¹ S) 5s	5s'' 2S	0½	72125. 0 72399. 4	200. 0	
s ² 4p ² (³ P)4d	4 <i>d</i> ² F	$\begin{vmatrix} 2\frac{1}{2} \\ 3\frac{1}{2} \end{vmatrix}$	64639. 5 66785. 2	2145. 7			4	1½	72519. 4		
n Am4	4p4 2P		64811. 5	!		$4s^2 4p^2(^3P)6p$	6p 4S°	1½	72620. 3		
ls 4p4	4p1	01/2	65497. 4	-685.9			5	1½	72779. 0		
s 4p4	4p4 2S	0½	66588. 3			$4s^2 4p^2(^3P)6p$	6p 2P°	0½ 1½ 1½	72800. 6 73244. 8	444. 2	
s ² 4p ² (³ P)6s	6s 4P	0½ 1½ 2½	67008. 7 67920. 2 69314. 8	911. 5 1394. 6			6	1½, 2½	73566. 0		
	4.4.070						7	1½	73635. 0		
s 4p4	4p4 2D	1½ 2½	68300. 6 68402. 7	102. 1			8	1½, 2½	74049. 7		
s ² 4p ² (³ P)6s	6s ² P	0½ 1½ 1½	68314. 5 69696. 2	1381. 7			9	0½, 1½	74143. 8		
	1	01/2, 11/2	69644. 8			$4s^2 4p^2({}^1\mathrm{S})4d$	4d'' ² D	$\begin{array}{ c c c }\hline 2\frac{1}{2}\\ 1\frac{1}{2}\\ \end{array}$	74453. 1 74810. 5	-357. 4	
	2	1½, 2½	69698. 3				10	0½, 1½	75086. 0		
s ² 4p ² (³ P)6p	6p 4P°	0½ 1½ 2½	69881. 5 70849. 7	968. 2			11	1½, 2½	75176. 4		
		$2\frac{172}{2}$	72501. 9	1652. 2			12	1½, 2½	75578. 7		
$s^2 4p^2(^1D)5p$	5p′ 2D°	1½ 2½	70108. 4 70376. 6	268. 2			13	0½, 1½	75799. 4		
s ² 4p ² (³ P)6p	6p 4D°		70274. 9				14	1½	76076. 2		
· +ρ (1)υρ	Op D	0½ 1½ 2½ 3½	70516. 6 71131. 0	241. 7 614. 4 1210. 6			15	1½, 2½	76835. 6		
			72341. 6	1210. 0			16	11/2, 21/2	77121. 7		
$s^2 4p^2(^1D)5p$	5p ^{∠₃} F°	2½ 3½	70821. 4 70927. 5	106. 1			17	1½, 2½	77272. 5		
	3	1½	71055. 2			As 11 (3P ₀)	Limit		79165		

May 1950.

As I OBSERVED TERMS*

$1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} +$					Observed	Terms				
4s ² 4p ³ 4s 4p ⁴	$\begin{cases} 4p^{3} & {}^{4}S^{\circ} \\ \\ 4p^{4} & {}^{2}S \end{cases}$	4p ³ ² P° 4p ⁴ ⁴ P 4p ⁴ ² P	4p ³ ² D° 4p ⁴ ² D							
		ns $(n \ge 5)$			np ((n≥5)			$nd (n \ge 4)$	
4s ² 4p ² (³ P)nx	{	5, 6s ⁴ P 5, 6s ² P		5, 6p 4S° 5, 6p 2S°	5, 6p ⁴ P° 5, 6p ² P°	5, 6p ⁴ D° 5, 6p ² D°		4d 4P 4d 2P	4d ² D	4d 2F
4s ² 4p ² (¹ D)nx'			5s′ 2D		5p′ 2P°	5p′ ²D°	5p′ 2F°	4d′ 2P		
4s ² 4p ² (¹S)nx''	58" 2S								4d'' ²D	

^{*}For predicted terms in the spectra of the As I isolectronic sequence, see Introduction.

(Ge I sequence; 32 electrons)

Z = 33

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s2 4p2 8P0

 $4p^2$ 3P_0 163000 cm⁻¹

I. P. 20.2 volts

A. S. Rao has published 187 classified lines in the interval 802 A to 6528 A, 22 terms, and 14 miscellaneous levels. C. W. Gartlein has also studied this spectrum and confirmed 15 of these terms and four of the miscellaneous levels, with the conclusion that the spectrum needs careful observation over the entire range for three reasons: existing wavelengths need to be improved in precision, the lines due only to As II need to be carefully selected, and the series should be extended.

The writer has adopted Gartlein's term values when available, supplemented by those of Rao, adding 5d $^3F_2^\circ$ and 5d $^3D_2^\circ$ from the paper by Green and Barrows on Zeeman Effect. Decimals are omitted throughout, since the discordances between the two term lists exceed 1 cm⁻¹ in many cases. All g-values are from the 1935 paper, that for 4_1° having been derived by the writer. All others are either the g-values adopted by these authors, or means taken by the writer from the individual g-values they derive.

Miscellaneous levels have here been assigned numbers as follows: those labeled by Rao "a to g" are here called 1° to 7° respectively; and, similarly those called "A to G" are here designated 1 to 7, respectively. The combinations do not indicate which of the two J-values entered in the table is correct for the levels 1, 2, 3, 5, and 6.

Rao has determined the limit 162788 cm^{-1} by applying a Rydberg formula to the lines designated as $5s \, ^{1}\text{P}_{1}^{\circ} - 4p^{2} \, ^{1}\text{D}_{2}$ and $5s \, ^{1}\text{P}_{1}^{\circ} - 5p \, ^{1}\text{D}_{2}$. Similarly, the writer obtains the value $163040 \, \text{cm}^{-1}$ from the $ns \, ^{3}\text{P}_{2}^{\circ}$ series (n=5,6). The round figure $163000 \, \text{is}$ adopted in the table pending further observations.

Observed intersystem combinations connect the singlet and triplet systems of terms.

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- J. B. Green and W. M. Barrows, Jr., Phys. Rev. 47, 133 (1935). (C L) (Z E)
- J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)
- C. W. Gartlein, unpublished material, December 1950. (T)

As II

As II

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
4s ² 4p ²	4p ² ³ P	0	0 1061	1061 1479		4s ² 4p(² P°)5s	58 ¹ P°	1	82818		1. 075
		2	2540			4s 4p³	4p8 1P°	1	83099		
482 4p2	4p ² ¹ D	2	10093			4s 4p³	4p³ ³P°	0	84449		
$4s^2 4p^2$	4p² ¹S	0	22593			48 41/7	4p-1	1 2	84638 85105	189 467	
48 4p³	4p3 3D°	$\frac{1}{2}$	73748 73860	112	0. 508 1. 176						
		3	74242	382	1. 335	48 ² 4p(² P°)4d	4d ³F°	3	88827 89545	718	0. 58 1. 07
4s ² 4p(² P°)5s	58 ³P°	0	78729	399	0/0			4			
		$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	79128 81506	2378	1. 424 1. 492	4s ² 4p(2P°)5p	5p 1P	1	95327		0. 812

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
4s ² 4p(² P°)5p	5p 3D	1 2 3	96912 97114 99195	202 2081	0. 895 1. 174 1. 325		4° 5°	1 1	120769 121355		1. 60 0. 726
4s ² 4p(2P°)5p	5p 3P	0 1 2	98235 99179 100260	944 1081	0/0 1. 389 1. 433	4s ² 4p(² P°)4f	1 4f ³F	2, 3	121519 121623	-55	0. 88
4s ² 4p(² P°)4d	4d ³D°	1 2 3	99063 99545 100390	482 845	0. 895 1. 27		2	2, 3	121568 122632 121625	1064	1. 06
4s ² 4p(² P°) 5p 4s ² 4p(² P°) 4d	5p 3S 4d 1P°	1	101088 101486		1. 896	4s ² 4p(² P°)5d	5d ³D°	1 2 3	123190		1. 110
4s ² 4p(2P°)5p 4s ² 4p(2P°)4d	5p ¹D 4d ¹D°	2 2	102388 102486		1. 046 0. 94	4s ² 4p(² P°)6s	6s ³P°	0 1 2	123223		1. 14
10 1p(1)1w	1°	1	102602		0.01		6°	1	123784		1. 135
4s ² 4p(² P°)5p	5p 1S	0	105786		0/0		3	1, 2	124065		
4s2 4p(2P°)4d	4d ¹F°	3	109872				4	3	124137		0. 93
482 4p(2P°)4d	4d ³P°	2	111846 112321	-47 5			5	2, 3	124206		
		0	112241	80			7°	1	124547		
	2°	1	117741		1. 11		6	2, 3	124867		
	3°	1	118884?				7	2	125243		
482 4p(2P°)5d	5d ³F°	2 3 4	118887		ó. 698	As III (2P° _{0%})	Limit		163000		

January 1951.

As II OBSERVED TERMS*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ 3d ¹⁰ +		Observed To	erms	
4s ² 4p ² 4s 4p ³	$\left\{ egin{array}{lll} 4p^2 \ ^3\mathrm{P} & 4p^2 \ ^1\mathrm{D} & 4p^2 \ ^1\mathrm{D} & 4p^3 \ ^3\mathrm{P}^\circ & 4p^3 \ ^3\mathrm{P}$			
	$ns (n \ge 5)$	$np \ (n \ge 5)$	$nd (n \ge 4)$	$nf (n \ge 4)$
4s ² 4p(² P°)5s	5, 6s ³ P° 5s ¹ P°	5p 3S 5p 3P 5p 3D 5p 1S 5p 1P 5p 1D	4d ³ P° 4, 5d ³ D° 4, 5d ³ F° 4d ¹ P° 4d ¹ P°	4f ³F

^{*}For predicted terms in the spectra of the Ge I isoelectronic sequence, see Vol. II, Introduction.

(Ga I sequence; 31 electrons)

Z = 33

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s2 4p 2P04

4p 2P° 228400 cm-1

I. P. 28.3 volts

As III

[228400]

This spectrum needs further study. In 1928 Lang published 10 terms, and 35 classified lines in the interval between 603 A and 4226 A. He estimated the limit from isoelectronic sequence data to be 226500 ± 1500 cm⁻¹.

K. R. Rao, in 1931, extended and revised Lang's analysis slightly, and from an assumed absolute value of $5g^2G=39500 \text{ cm}^{-1}$ derived the limit 228406 cm⁻¹. The latter value in round numbers is entered in brackets in the table. The terms in the table are also from this paper.

Six additional series members and five multiplets involving suggested quartet combinations are given in the 1929 reference below. They are omitted here awaiting confirmation.

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- R. J. Lang, Phys. Rev. 32, 737 (1928). (I P) (T) (C L)

As III

- A. S. Rao and A. L. Narayan, Zeit. Phys. 57, 865 (1929). (CL)
- K. R. Rao, Proc. Phys. Soc. London 43, 68 (1931). (I P) (T) (C L)
- J. B. Green and W. M. Barrows, Jr., Phys. Rev. 47, 135 (1935). (Z E)

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
$4s^2({}^1\mathrm{S})4p$	4p 2P°	0½ 1½	0 2940	2940		$4s^2(^1\mathrm{S})5p$	5p 2P°	0½ 1½	131458 132181	723	1. 333 0. 658
$4s\ 4p^2$	4 p² 2D	$1\frac{1}{2}$ $2\frac{1}{2}$	85309 85630	321		4s ² (¹S)6s	6s 2S	0½	162889		
4s ² (¹ S) 5s	58 2S	0½	106694	4	1. 996	$4s^2(^1\mathrm{S})4f$	4f ² F°	$egin{array}{c} 3^{1\!/\!_2} \ 2^{1\!/\!_2} \end{array}$	164105 164114	-9	
4s 4p2	4p² 2S	0½	107806			$4s^2({}^1\mathrm{S})5d$	5d 2D	$egin{array}{c c} 1^{1/2} \\ 2^{1/2} \\ \end{array}$	165623 165708	85	
48 4p2	4p ² ² P	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \end{array}$	113938 115425	1487		$4s^2(^1\mathrm{S})5g$	5g 2G	3½, 4½	188906		
4s ² (¹ S)4d	4d 2D	$1\frac{1}{2}$ $2\frac{1}{2}$	117651 117742	91							

As IV (1S0)

Limit

April 1950.

(Zn r sequence; 30 electrons)

Z = 33

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 {}^1S_0$

482 1S0 404369 cm-1

I. P. 50.1 volts

Three triplet terms 4p $^3P^{\circ}$, 4d 3D , and 5s 3S , and also the combinations 4p $^3P^{\circ}-4p^2$ 3P and $4s^2$ $^1S_0-4p$ $^1P_1^{\circ}$, were found by Sawyer and Humphreys, who classified 16 lines between 692 A and 980 A. Later Rao extended the analysis from observations in the interval 530 A to 4533 A, and added about 70 newly classified lines including intersystem combinations connecting the singlet and triplet systems of terms. He determined the limit from the two series 5p $^3P^{\circ}-nd$ 3D (n=4,5) and 5p $^3P^{\circ}-ns$ 3S (n=5,6) by using a Rydberg formula.

Three miscellaneous levels called, respectively, α , β , γ by Rao have been omitted here.

REFERENCES

- R. A. Sawyer and C. J. Humphreys, Phys. Rev. 32, 583 (1928). (T) (C L)
- K. R. Rao, Proc. Roy. Soc. (London) [A] 134, 604 (1931). (I P) (T) (C L)
- J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)

As IV As IV

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4s2	48 ² 1S	0	0		4s(2S)5p	5p *P°	0	251212. 0 251466. 9	254. 9
$4s(^2S)4p$	4p 3P°	0	75812 76962	1150			$\overline{2}$	252285.0	818. 1
		1 2	79492	2530	4s(2S)5p	5p 1P°	1	254039.9	
4s(2S)4p	4p ¹P°	1	112022		4s(2S)4f	4f ³F°	2	284456	274
4s(2S)4d	4d ¹D	2	179563				2 3 4	284730 285143	413
$4p^2$	4p ² ³ P	0	179934	1534	4s(2S)4f	4f ¹ F°	3	285730	
		$\frac{1}{2}$	181468 184394	2926	4s(2S)5d	5d ¹D	2	293834. 4	
$4p^2$	4p² ¹D	2	204658		4s(2S)5d	5d 3D	1	295580. 8	58. 2
4s(2S)4d	4d 3D	1	210597. 0	120.0			2 3	295639. 0 295730. 2	91. 2
		$\begin{array}{c}1\\2\\3\end{array}$	210729. 8 210932. 6	132. 8 202. 8	4s(2S)6s	6s 3S	1	298875. 1	
$4p^2$	4 p ² ¹S	0	211683		4s(2S)6s	6s ¹ S	0	300698. 9	
4s(2S)5s	58 3S	1	220127. 6						
4s(2S)5s	5s ¹S	0	229420. 5		As v (2S _{0½})	Limit		404369	

March 1950.

As IV OBSERVED TERMS*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ 3d ¹⁰ +	o	bserved Terms	3	
482	$egin{array}{cccccccccccccccccccccccccccccccccccc$			
	$ns \ (n \ge 5)$	$np \ (n \ge 4)$	$nd (n \ge 4)$	$nf (n \ge 4)$
4s(2S) nx	5,6s 3S 5,6s 1S	4,5p ³ P° 4,5p ¹ P°	4,5 <i>d</i> ³ D 4,5 <i>d</i> ¹ D	4f ³F° 4f ¹F°

^{*}For predicted terms in the spectra of the Zn I isoelectronic sequence, see Vol. II, Introduction.

As V

(Cu i sequence; 29 electrons)

Z = 33

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s 2S014

48 2S_{01/2} 505136 cm⁻¹

I. P. 62.6 volts

This spectrum is incompletely analyzed. By extrapolation along the isoelectronic sequence Sawyer and Humphreys have classified 9 lines between 600 A and 1056 A and determined the limit quoted here.

REFERENCE

R. A. Sawyer and C. J. Humphreys, Phys. Rev. 32, 583 (1928). (I P) (T) (C L).

As V

Config.	Desig.	J	Level	Interval
48	48 ² S	0½	0	
4 <i>p</i>	4p 2P°	0½ 1½	97135 101245	4110
4 <i>d</i>	4d 2D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	236897 237342	445
58	58 ² S	0½	263596	
4 <i>f</i>	4f 2F°	$\left\{\begin{array}{cc} 3\frac{1}{2} \\ 2\frac{1}{2} \end{array}\right.$	331987	
				<u>\$</u>
As vi (1S ₀)	Limit		505136	

February 1950.

(Ni 1 sequence; 28 electrons)

Z = 33

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 1S0

 $3d^{10}$ $^{1}S_{0}$ 1028800 cm⁻¹

I. P. 127.5 volts

Mack and Borg have found 8 terms and classified about 30 lines between 803 A and 1050 A. Kruger and Shoupp subsequently observed 4 lines in the interval 219 A to 232 A, and classified 3 as combinations from the ground term. These later observations indicate a correction of +331180 cm⁻¹ to Mack's values, to reduce them to the ground term zero. In compiling the terms in the table this correction has been made, and the last figure has been rounded off throughout.

Kruger and Shoupp have determined the limit from an empirical formula based on extrapolation of isoelectronic sequence data. Their limit is entered in brackets in the table.

The singlet and triplet terms are connected by observed intersystem combinations.

REFERENCES

- J. E. Mack and D. Borg, Phys. Rev. 37, 470 (A) (1931) and unpublished material (see 1934 ref. below). (T)
- P. G. Kruger and W. E. Shoupp, Phys. Rev. 46, 124 (1934). (I P) (T) (C L)
- J. E. Mack, letter (Dec. 1949).

As VI

As VI

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
3d ¹⁰ 3d ⁰ (2D)4s	3d ¹⁰ ¹ S 4s ³ D	0 3 2	331180 333230 336870	-2050 -3640	$3d^9(^2\mathrm{D})4p$	4p 3D°	3 2 1	449470 449460 454570	10 5110
3d ⁰ (2D)48	4s ¹D	2	340230		$egin{array}{cccccccccccccccccccccccccccccccccccc$	4p 'F' 4p 'P'	3	451800 452400	
$3d^{\mathfrak{p}}(^{2}\mathrm{D})4p$	4p ³P°	2 1 0	435430 440890 444060	-5460 -3170	$3d^9(^2\mathrm{D})4p$	4p 1D°	2	455560	
$3d^{0}(^{2}\mathrm{D})4p$	4p F°	4 3 2	443070 439910 443800	3160 -3890	As vii (2D214)	Limit		[1028890]	

December 1949.

As VI OBSERVED TERMS*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ +		Oba	served Te	rms	
3 <i>d</i> 10	3d ¹⁰ ¹ S				
	ns (n	≥ 4)	ç	$np (n \ge 4$:)
$3d^{0}(^{2}\mathrm{D})nx$	{	4s ² D 4s ¹ D	4p 3P° 4p 1P°	4p *D° 4p 1D°	4p *F° 4p *F°

*For predicted terms in the spectra of the Ni I isoelectronic sequence, see Vol. II, Introduction.

SELENIUM

Se I

34 electrons Z=34

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s2 4p4 3P2

4p4 3P2 78658.22 cm⁻¹

I. P. 9.75 volts

The analysis is by Ruedy and Gibbs. They photographed the spectrum, as excited by means of a positive column discharge in helium, from 300 A to 11000 A. Out of a total of 510 observed lines they have classified 391. Their limit is well determined from two long series: $5p \, ^5P - ns \, ^5S^{\circ}(n=5 \, \text{to} \, 11)$, and $5p \, ^5P_3 - nd \, ^5D_4^{\circ}$ ($n=4 \, \text{to} \, 11$). Observed intersystem combinations connect the terms of all three multiplicities.

An analysis of the Se I spectrum has also been published independently by Meissner, Bartelt, and Eckstein, who observed it from 3588 A to 9665 by A, using a condensed discharge through selenium vapor as the source.

The two published line lists are surprisingly discordant with regard to the wavelengths of a number of lines common to both, and also with regard to the number of lines recorded independently from the two sets of observations, i. e., not common to both lists. This raises two questions: (1) the proper source of excitation to be used in observing the spectrum, and (2) the accuracy of the measured wavelengths. Further observations are needed to clarify this puzzling situation.

REFERENCES

K. W. Meissner, O. Bartelt und L. Eckstein, Zeit. Phys. 91, 427 (1934). (I P) (T) (C L)

J. E. Ruedy and R. C. Gibbs, Phys. Rev. 46, 880 (1934). (I P) (T) (C L)

J. E. Ruedy and R. C. Gibbs, Zeit. Phys. 94, 808 (1935).

K. W. Meissner, Zeit. Phys. 94, 810 (1935).

J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)

Se I Se I

	~	C I								
Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval	
4p4	4p4 3P	2 1 0	0. 00 1989. 49 2534. 35	-1989. 49 -544. 86	4p³(4S°)4d	4d ⁵ D°	4 3 2 1	63370. 07 63387. 46 63373. 19 63382. 74	-17. 39 14. 27 -9. 55	
4p4	4p4 1D	2	9576. 08				ō	63380. 84	1. 90	
$4p^{4}$	4p4 1S	0	22446. 03		4p3(2D°)5s	58′ ¹D°	2	63479. 31		
4p³(4S°)5s	58 ⁵ S°	2	48182. 19		$4p^3(^4\mathrm{S}^\circ)4d$	4d ³D°	1	65299. 44	-21. 48	
$4p^3(^4\mathrm{S}^\circ)5s$	58 3S°	1	50996. 93				2 3	65277. 96 65 33 9. 72	61. 76	
4p³(4S°)5p	5p 5P	1	59242. 88	45. 03	4p³(4S°)6s	68 5S°	2	65989. 12		
		2 3	59287. 91 59391. 38	103. 47	4p³(4S°)6s	68 3S°	1	66623. 12		
4p³(4S°)5p	5p *P	2 1 0	60677. 46 60622. 37 60696. 07	55. 09 73. 70	4p³(4S°)6p	6p 5P	1 2 3	69263. 45 69277. 78 69314. 58	14. 33 36. 80	
4p³(²D°)5s	58′ ³D°	1 2 3	61681, 31 61828, 52 62247, 62	147. 21 419. 10	4p³(4S°)6p	6p ³P	2 1 0	69614. 07 69599. 49 69629. 47	14. 58 -29. 98	

Se I—Continued

Se I—Continued

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4p³(4S°)5d	5d ⁵ D°	0	70388. 56		4p³(2D°)4d	4d′ 2°	1	75258. 47	
		$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	70389. 06	0. 50 2. 66	$4p^3(^2\mathrm{D}^\circ)5p$	5p′ ¹D	2	75309. 88	
		3 4	70391. 72 70391. 04	-0. 68	4p³(4S°)7d	7d ³D°	3 2	75312. 00 75312. 84	-0.84
4p³(²P°)58	58'' ³P°	0 1	70995. 0 71199. 6	204. 6			1	75364. 92	-52. 08
		2	71659. 02	459. 4	4p³(4S°)98	98 5S°	2	75574.14	
4p³(4S°)5d	5d ³D°	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	71106. 25 71096. 24	-10.01	4p³(4S°)7f	7f 5F	1 to 5	75587. 25	
		3	71030. 24	58. 72	4p³(4S°)7f	7f 3F	2 to 4	75588. 92	
4p³(4S°)7s	78 ⁵ S°	2	71638. 28		4p³(4S°)9s	98 3S°	1	75638. 12	
$4p^3(^2\mathrm{D}^\circ)5p$	5p′ ³D	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	71856. 09 72427. 31	571. 22	$4p^3(^2\mathrm{D}^\circ)4d$	4d′ 3°	2	75973. 6	
		3	73030. 93	603. 62	4p³(4S°)9p	9p 5P	1	76013. 93	2. 71
4p³(4S°)7s	78 3S°	1	71890. 33				3	76016. 64 76021. 52	4. 88
4p³(2P°)58	58'' ¹P°	1	72568. 56		4p³(4S°)9p	9p 3P	0	76104 59	
$4p^3(^2\mathrm{D}^\circ)5p$	5p′ ³F	2	72618. 29	-1. 67			$\begin{array}{ c c }\hline 1\\ 2\\ \end{array}$	76104. 53 76113. 36	8. 83
		$\begin{vmatrix} 3 \\ 4 \end{vmatrix}$	72716. 62 73254. 10	537. 48	4p³(4S°)8d	8d ³D°	3	76128.78	-19. 91
$4p^3(^2\mathrm{D}^\circ)5p$	5p′ ¹P	1	72866. 21				2	76248. 69 76216. 28	32. 41
4p³(4S°)7p	7p ³P	0	73042 05	0. 99	4p³(4S°)8d	8d 5D°	4	76159.61	-1. 98
		$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	73043. 04 73052. 55	9. 51			3 2	76161. 59 76160. 45	1. 14 -0. 50
4p³(4S°)7p	7p 5P	1	73083. 23	11, 19			0	76160. 95	
		$\begin{vmatrix} 2\\3 \end{vmatrix}$	73094. 42 73101. 20	6. 78	4p3(4S°)10s	10s 5S°	2	76397. 26	
$4p^3(^2\mathrm{D}^\circ)5p$	5p′ ¹F	3	73264. 03		4p³(2D°)4d	4d′ 4°	3	76400. 41	
4p³(4S°)6d	6d ⁵ D°	0	~a~!a ao	0.00	4p³(4S°)8f	8f 5F	1 to 5	76403. 68	
		$\begin{vmatrix} 1\\2\\ 2\end{vmatrix}$	73543. 68 73541. 42	-2. 26 6. 14	4p3(4S°)8f	8f 3F	2 to 4	76404. 89	
		$\begin{vmatrix} 3 \\ 4 \end{vmatrix}$	73547. 56 73547. 7	0. 1	4p³(4S°)10s	10s 3S°	1	76435. 27	
4p³(4S°)6d	6d ³D°	1	73863. 88	-43. 89	4p³(4S°)9d	9d ⁵D°	0	NONO 50	
		$\begin{vmatrix} 2\\3 \end{vmatrix}$	73819. 99 73860. 68	40. 69			$\begin{bmatrix} 1\\2\\ 2\end{bmatrix}$	76766. 58 76770. 41	3. 83 1. 33
4p³(2D°)5p	5p′ ³P	0	74034. 06	49. 51			$\begin{vmatrix} 3\\4 \end{vmatrix}$	76771. 74 76767. 39	-4. 35
		$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	74083. 57 74092. 10	8. 53	4p³(4S°)9d	9d ³D°	1 2	76777.65	4. 20
$4p^3(^2\mathrm{D}^\circ)4d$	4d' 1°	2	74161.70				$\begin{vmatrix} 2\\3 \end{vmatrix}$	76781. 85 76783. 34	1. 49
4p³(4S°)8s	88 5S°	2	74210.06		4p³(4S°)11s	11s 5S°	2	76929. 68	
$4p^{2}(^{4}\mathrm{S}^{\circ})6f$	6f 5F	1 to 5	74232. 47		4p³(4S°)9f	9f 5F	1 to 5	76933. 25	
4p³(4S°)6f	6f 3F	2 to 4	74234. 58		4p³(4S°)10d	10d ⁵ D°	0		
4p³(4S°)8s	88 3S°	1	74318. 20				$\frac{1}{2}$	77184.09 77183.79	-0.30 -0.31
4p³(4S°)8p	8p 5P	1	74948. 23	3. 69			3 4	77183. 48 77186. 79	3. 31
		3	74951. 92 74960. 30	8. 38	4p³(4S°)10f	10f ⁵ F	1 to 5	77295. 98	
4p³(4S°)8p	8p 3P	0	75137. 89		4p³(4S°)11d	11d ⁵ D°	0		
1p (5)0p		$\begin{vmatrix} 1\\2 \end{vmatrix}$	75142. 32 75146. 71	4. 43 4. 39			$\begin{vmatrix} 1\\2 \end{vmatrix}$	77471.5	2. 2
			10140.11				3 4	77473.70	0. 48
4p³(4S°)7d	7 <i>d</i> ⁵ D°	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	75154. 12	42. 91	4p³(4S°)11f	11f ⁵ F	1 to 5	7 7 555. 41	
		2 3	75197. 03 75195. 77	$ \begin{array}{c c} & 42.91 \\ & -1.26 \\ & -0.1 \end{array} $					
		4	75195.7	-0. 1	Se II (4S _{11/4})	Limit		78658. 22	

October 1950.

Config. 1s ² 2s ² 2p ⁵ 3s ² 3p ⁶ 3d ¹⁰ 4s ² +				Observed Terms	3		
$4p^4$	{ 4p4 1S	4p4 3P	4p4 1D				
		ns $(n \ge 5)$		$np (n \ge 5)$)	$nd (n \ge 4)$	$nf(n \ge 4)$
4p ⁸ (4S°)nx	{5-11s 5S° 5-10s 3S°			5-9p ⁵ P 5-9p ³ P		4-11d ⁵ D° 4- 9d ² D°	6-11f ⁵ F 6- 8f ⁸ F
4p ⁸ (² D°)nx'	{		58' *D° 58' 1D°	5p' ³ P 5p' ³ D 5p' ¹ P 5p' ¹ D	5p' *F 5p' *F		
4p ³ (² P°)nx''	{	58" ³ P° 58" ¹ P°					

^{*}For predicted terms in the spectra of the Se I isoelectronic sequence, see Vol. II, Introduction.

Se II

(As I sequence; 33 electrons)

Z = 34

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^3 4S_{144}^{\circ}$

$$4p^3 \, {}^4S_{1}^{\circ} 173557 \, \mathrm{cm}^{-1}$$

I. P. 21.5 volts

Three different term lists having a number of levels in common, have been published for Se II. Martin gives 192 classified lines in the range between 694 A and 9816 A, and discusses the other investigations in detail, noting which levels were found by Krishnamurty and Rao. His analysis is quoted in the table. The observed g-values are from van den Bosch, who suggests the following additions and corrections:

Level	Martin	K and R*	v d B*	Obs. g
98182. 1	· · · · · · · · · · · · · · · · · · ·	4d 4F414	4d 4F43	1. 27
127984. 3	21214		$5p'^{-2}F_{214}$	1. 24
131165. 4	$23_{214}^{\circ}(5p'\ ^{2}\mathrm{F}_{214}^{\circ})$	d	5p′ ²Pî½	1. 26
132189. 6	5p′ ²Pî⅓		5p′′ ²Pî⅓	1. 16
138365. 7	5d 4F ₁₁₄ ?	5d 4D _{11/6}	5d 4D ₁₁₄ ?	1. 44
140946. 0	31214	5d 4D ₂₃₄	5d 4D _{21/2}	1. 25
142128. 7		5d 4D ₃₃₄	5d 4D _{3½}	1. 33
142302. 2	3311/4		33214	0. 87

^{*}Letters refer to authors listed under references.

The corrected J-value of the level 131165 has been adopted. The other changes are noted separately because some lines acquire two designations if any two sets of terms are combined. Further study will doubtless clarify some of the present differences in this respect. An evident misprint in level "27" has also been corrected.

The limit is also from Martin. He has determined it from the 5,6s ⁴P and 5,6s ²P series, by using a Rydberg formula.

The doublet and quartet systems of terms are connected by observed intersystem combinations.

Se II—Continued

REFERENCES

- O. Bartelt, Naturwiss. 22, 291 (1934); Zeit. Phys. 91, 444 (1934). (T) (C L) S. G. Krishnamurty and K. R. Rao, Proc. Roy. Soc. London [A] 149, 56 (1935). (I P) (T) (C L) D. C. Martin, Phys. Rev. 48, 938 (1935). (I P) (T) (C L) J. C. van den Bosch, Physica 14, No. 4, 249 (1948). (Z E) J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)

Se II

Se II

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
48 ² 4p ³	4p³ 4S°	1½	0. 0			4s ² 4p ² (³ P)5p	5p 2P°	0½ 1½	121273. 2 121381. 9	108. 7	0. 64 1. 27
4s ² 4p ³	4p³ 2D°	1½ 2½	13168. 2 13784. 4	616. 2			15	2½	121730		1. 2.1
4s² 4p²	4p³ 2P°	0½	23038. 3	856. 5			16	2½	122720		
		1½	23894.8	000.0			17	1½	123323		
4s 4p4	4p4 4P	2½ 1½ 0½	83876. 7 85579. 5	-1702. 8 -858. 2	1. 57 1. 67		18°	2½	126329.7		
	, ID		86437. 7		2. 60		19	1½	126464. 7		
4s ² 4p ² (³ P)5s	58 4P	$0\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$	95270. 0 96753. 3 98674. 4	1483. 3 1921. 1	2. 51 1. 68 1. 56	482 4p2(1D)5p	5p′ 2D°	2½ 1½	127415.7 127921.4	-505.7	0. 97 0. 8
	1	0½	96517. 4				20	0½	127867. 5		
	2	2½	96655. 3		1. 30		21°	2½	127984.3		1. 24
	3	0½	98118. 2				22	1½	129010. 4		
4s ² 4p ² (³ P)5s	58 ² P	0½	98896. 1	2459. 9	0. 77		23°	1½	131165. 4		1. 26
	4	1½ 1½	99368. 5		1. 37 0. 82	$4s^2 4p^2 (^1{ m D}) 5p$	5p′ ²P°	0½ 1½	132189. 6		1. 16
4s 4p4	4p4 2P	1½ 0½	100295. 1		1. 14		24	2½	133867. 1		
	5	0½ 2½	101631. 5		1. 12	4s² 4p²(³P)6s	6s 4P	01/2	134042. 9 135635. 6	1592. 7 2033. 5	2. 35 1. 67
	6	1½	104694. 4					21/2	137669. 1	2000. 0	1. 60
	7	1½	104873. 7				25	1½	136188. 2		1. 29
	8	0½	105258. 0			4s ² 4p ² (³ P)5d	5d 4F	1½ 2½ 3½	138365. 7? 138923. 1	557. 4 1088. 7	1. 44 1. 14
	9	0½	105973. 8					$\frac{3\frac{1}{2}}{4\frac{1}{2}}$	140011. 8 141710. 1	1698. 3	1. 27 1. 27
4s ² 4p ² (¹ D)5s	58′ 2D	2½ 1½	108355. 7 108449. 8	-94. 1	1. 15 0. 81	4s² 4p²(³P)6s	6s ² P	0½ 1½	138525. 7 140939. 9	2414. 2	0. 90
	10	2½	108833. 9				26	2½	138535. 9		
	11	2½	110297. 4				27	1½	138701. 0	10.0	
	12	1½	112403. 4				28	1½	140131. 3		1. 85
$4s^2 4p^2(^3P)5p$	5p 4P°	0½	113048. 7	3727. 9	1. 64 1. 45		29	1½	140745. 8		
		0½ 1½ 2½	116776. 6 118398. 0	1621. 4	1. 45 1. 40		30	2½	140930. 1		
4s ² 4p ² (³ P)5p	5p 4D°	0½	114299. 0 114711. 7	412. 7	0. 62 1. 28		31	2½	140946. 0		1. 25
		0½ 1½ 2½ 3½	114711.7 116068.1 117798.7	1356. 4 1730. 6	1. 39		32	2½	142171. 0		
4s ² 4p ² (³ P)5p	5p 2S°	0½	117406.0		1. 38 2. 49		33	1½	142302. 2		
	5p 2D°	1	117739. 6				34	1½	142374. 1		
$4s^2 4p^2(^3P)5p$	J. J.	1½ 2½	120387. 1	2647. 5	1. 10 1. 31		35	2½	143341. 7		1. 24
4s ² 4p ² (³ P)5p	5p 4S°	1½	119308. 5		1. 78		36	2½	143919. 5		
	13 14°	0½ 1½	119343 121051. 5			So *** (3D.)	Limit		173557		
	14	172	121001.0			Se III (3P ₀)	Limit		113331		

August 1950.

Se II OBSERVED TERMS*

Config. $1s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6\ 3d^{10}+$		Observed Terms	
4s ² 4p ³	${ \left\{ egin{array}{cccccccccccccccccccccccccccccccccccc$		
4s 4p4	$\left\{egin{array}{cccccccccccccccccccccccccccccccccccc$		
	$ns \ (n \ge 5)$	`np (n≥5)	$nd (n \ge 4)$
$4s^2 4p^2(^3P)nx$	{ 5,6s ⁴P 5,6s ²P ◆	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5d ⁴ F
$4s^2 4p^2(^1\mathrm{D})nx'$	5s′ ² D	5p' ² P° 5p' ² D°	

^{*}For predicted terms in the spectra of the As I isoelectronic sequence, see Vol. II, Introduction.

Se III

(Ge i sequence; 32 electrons)

Z = 34

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^2 {}^3P_0$

4p2 3P0 258000 cm-1

I. P. 32.0 volts

The analysis is incomplete. The authors have observed the spectrum from 517 A to 6613 A and classified 218 lines. They give the limit 274924 cm⁻¹, derived from the combinations $4p^2 \,^3P - 5s \,^3P^\circ$; $5s \,^3P^\circ - 5p \,^3P$; and $4p^2 \,^1D - 5s \,^1P^\circ$; $5s \,^1P^\circ - 5p \,^1D$. The writer has recalculated the limit from the series $5.6s \,^{1.3}P^\circ$; $4.5d \,^{1.3}F^\circ$; $4.5d \,^{1}D_2^\circ$; $4.5d \,^{3}D_3^\circ$; $4.5d \,^{3}P_{2,1}^\circ$ by using a Rydberg formula and assuming that $5.6s \,^3P_2$; $5.6s \,^1P_1^\circ$; $4.5d \,^3F_{4,3,2}^\circ$ have as a limit the component $4p \,^2P_{04}^\circ$ in Se IV. This component is 4376 cm⁻¹ above the ground state of the ion, $4p \,^2P_{04}^\circ = 0$. Consequently, this correction has been taken into account in determining the final value of the limit quoted in the table.

Observed intersystem combinations connect the singlet and triplet systems of terms.

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K. R. Rao and S. G. K. Murti, Proc. Roy. Soc. London [A] 145, 681 (1934). (T) (C L)

Se III

Se III

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4s ² 4p ²	4p ² ³ P	0	0 1741	1741	4s ² 4p(2P°)5p	5p ¹P	1	150761. 1	
		2	3937	2196	4s ² 4p(² P°)5p	5p 3D	1	153211. 4	309. 5
$4s^2 4p^2$	4 p ² ¹ D	2	13032				2 3	153520. 9 156692. 9	3172. 0
4s 4p³	4p ³ ³ D°	1 2 3	91091 92723 96548	1632 3825	4s² 4p(²P°)5p	5p 3P	0 1 2	154783. 0 156360. 4 157874. 2	1577. 4 1513. 8
4s 4p³	4p³ ³P°	0	106482	109	4s ² 4p(² P°)5p	5p 3S	1	159302. 9	
		$\frac{1}{2}$	106591 106515	-76	4s ² 4p(² P°)5p	5p 1D	2	161170. 2	
4s 4p3	4p³ ¹D°	2	112565		4s ² 4p(2P°)6s	6s ³P°	0	187168. 7 187426. 5	257. 8
$4s^2 4p(^2P^{\circ})4d$	4d ³F°	2 3	124051. 9 125309. 8	1257 . 9			2	191523. 0	4096. 5
		4	127409.5	20 99. 7	4s ² 4p(² P°)5d	5d ³F°	2 3	188429. 2 189647. 9	1218. 7
4s2 4p(2P°)5s	5s 3P°	0	126276. 9 126781. 4	504. 5			4	191593. 6	1945. 7
		2	130391. 0	3609. 6	4s ² 4p(² P°)5d	5d ³ D°	1 2	190841. 2 190020. 2	-821. 0
$4s^2 4p(^2P^{\circ})5s$	5s ¹P°	1	131655. 9				3	193915. 0	3894. 8
$4s^2 \ 4p(^2P^{\circ})4d$	4d ¹P°	1	136946. 5		4s ² 4p(² P°)6s	6s ¹ P°	1	192161.8	
4s ² 4p(2P°)4d	4d ¹D°	2	139203. 7		4s ² 4p(² P°)5d	5d ¹D°	2	193304. 4	
4s ² 4p(² P°)4d	4 <i>d</i> ³ D°	1 2 3	140639. 7 139409. 7 142014. 6	-1230. 0 2604. 9	4s ² 4p(² P°)5d	5d ³P°	0 1 2	194950. 5 194727. 0	-223. 5
4s ² 4p(2P°)4d	4d ³P°	0 1 2	142315. 8 142758. 2 142706. 1	442. 4 -52. 1	4s ² 4p(² P°)5d	5d ¹F°	3	196845. 4	
4s ² 4p(2P°)4d	4d ¹F°	3	148675		Se IV (2Pos)	Limit		258000	

August 1950.

Se III OBSERVED TERMS*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ 3d ¹⁰ +		Observed Te	rms
4s ² 4p ² 4s 4p ³	$\begin{cases} 4p^2 & ^3P & & \\ & 4p^2 & ^1D \\ \\ 4p^3 & ^3P^\circ & 4p^3 & ^3D^\circ \\ & 4p^3 & ^1D^\circ \end{cases}$		
	$ns (n \ge 5)$	$np \ (n \ge 5)$	nd (n≥4)
4s ² 4p(² P°)nx	5,6s ³ P° 5,6s ¹ P°	5p 3S 5p 3P 5p 3D 5p 1P 5p 1D	4,5d ³ P.° 4,5d ³ D° 4,4d ³ F° 4d ¹ P° 4,5d ¹ D° 4,5d ¹ F°

^{*}For predicted terms in the spectra of the Ge I isoelectronic sequence, see Vol. II, Introduction.

(Ga I sequence; 31 electrons)

Z = 34

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s2 4p 2P04

4p 2P° 346094 cm-1

I. P. 42.9 volts

The analysis is by Rao and Badami who have published 35 classified lines between 635 A and 3059 A. Their limit "depends upon a choice of 70240 cm⁻¹ for the term 5g ²G, which is assumed to be very nearly hydrogenic." It is entered in brackets in the table.

REFERENCE

K. R. Rao and J. S. Badami, Proc. Roy. Soc. London [A] 131, 159 (1931). (I P) (T) (C L)

~			
- 0	•	T	П
_		- 8	w

Se IV

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4s ² (¹S)4p	4p 2P°	0½ 1½	0 4376	4376	4s ² (¹ S)4f	4f ² F°	3½ 2½	229684 229714	-30
4s 4p2	4 p ² ² D	1½ 2½	104211 104706	495	4s ² (¹ S)5d	5d ² D	1½ 2½	237747 237899	152
4s 4p2	4 p² 2S	0½	128787		4s ² (¹S)6s	68 ² S	0½	240745	
4s 4p2	4p² ²P	0½ 1½	136134 138354	2220	$4s^2(^1\mathrm{S})5g$	5g ² G	3½, 4½	275854	
4s² (¹S)4d	4d ² D	$1\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$	153217 153606	389	4s ² (1S)7s	7s ² S	0½	288146?	
4s ² (¹ S)5s	58 ² S	0½	157241		Se v (1S ₀)	Limit		[346094]	
4s ² (1S)5p	5p 2P°	0½ 1½	189913 191111	1198					

May 1950.

Se V

(Zn i sequence; 30 electrons)

Z = 34

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s2 1S0

4s² ¹S₀ 589781 cm⁻¹

I. P. 73.1 volts

This spectrum is incompletely analyzed. Sawyer and Humphreys found the three triplet terms 4p $^3P^{\circ}$, 4d 3D , and 5s 3S , and also the combinations $4s^2$ ^1S-4p $^1P^{\circ}$ and 4p $^3P^{\circ}-4p^2$ 3P , from 16 lines between 505 A and 839 A. They estimated the absolute term values by an extrapolation of the Moseley diagram.

Subsequently Rao and Badami classified 6 more lines from observations extending to 1227 A. They added the singlet term 4d ¹D together with 5 intersystem combinations connecting the singlet and triplet systems of terms. Their limit is based on these observations and the absolute values of Sawyer and Humphreys.

REFERENCES

R. A. Sawyer and C. J. Humphreys, Phys. Rev. 32, 583 (1928). (T) (C L)

K. R. Rao and J. S. Badami, Proc. Roy. Soc. London [A] 131, 166 (1931). (I P) (T) (C L)

Se v

Config.	Desig.	J	Level	Interval
482	4s ² ¹ S	0	0	
4s(2S)4p	4p 2P°	0 1 2	89756 91351 94961	1595 3610
4s(2S)4p	4p ¹P°	1	131733	
4 p²	4 p ² ³ P	0 1 2	211789 214087 218615	2298 2528
4s(2S)4d	4d ¹D	2	213194	
4s(2S)4d	4d ³D	1 2 3	257534 257748 258083	214 335
4s(2S)5s	5s 3S	1	287426	
Se vi (2S _{1/2})	Limit		589781	

March 1950.

Se VI

(Cu i sequence; 29 electrons)

Z = 34

Ground state 1s² 2s² 2p6 3s² 3p6 3d¹0 4s ²S0½

 $4s \, ^2S_{014} \, 658994 \, \, cm^{-1}$

I. P. 81.7 volts

By extrapolation along the isoelectronic sequence Sawyer and Humphreys have classified seven lines between 452 A and 886 A, and determined the limit quoted here.

REFERENCE

R. A. Sawyer and C. J. Humphreys, Phys. Rev. 32, 583 (1928). (I P) (T) (C L)

Se VI

Config.	Desig.	J	Level	Interval
48	4s 2S	0½	0	
4p	4p 2P°	0½ 1½	112762 118462	5700
4d	4d ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	282830 283509	679
58	5s 2S	0½	333594	
Se VII (¹ S ₀)	Limit		[658994]	

February 1950.

(Ni 1 sequence; 28 electrons)

Z = 34

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} {}^{1}S_0$

3d¹⁰ ¹S₀ 1253300 cm⁻

I. P. 155 volts

Kruger and Shoupp have observed four lines between 171 A and 180 A and classified three of them as combinations of the ground term with terms from $3d^9 4p$.

From preliminary measurements, Edlén has confirmed these results, extended the analysis, and derived provisional absolute term values from the Rydberg nf-series. All the values in the table except those from $3d^9 4p$ are from his unpublished manuscript. His unit, $10^3 \,\mathrm{cm}^{-1}$ has here been changed to cm^{-1} .

Rao and Murti attribute some 40 lines in the interval 560 A to 860 A to Se vii and suggest tentative classifications of five of them. Further study of these assignments is needed.

REFERENCES

- P. G. Kruger and W. E. Shoupp, Phys. Rev. 46, 124 (1934). (I P) (T) (C L)
- K. R. Rao and S. G. K. Murti, Proc. Roy. Soc. London [A] 145, 696 (1934).
- B. Edlén, letter (July 1950). (I P) (T)

Se VII

Se VII

Config.	Desig.	J	Level	Config.	Desig.	J	Level
$3d^{10}$	3d ¹⁰ ¹ S	0	0	$3d^{9}(^{2}\mathrm{D})5f$	5f ¹ P°	1	1033500
3d ⁰ (2D)4p	4p ³P°	2 1 0	565700	3d ⁹ (² D)5f	5 <i>f</i> ³D°	3 2 1	1040900
$3d^9(^2\mathbf{D})4p$	4p ¹P°	1	578300	$3d^{9}(^{2}{ m D})6f$	6f ¹ P°	1	1101000
$3d^9(^2\mathrm{D})4p$	4p ³D°	3 2 1	581500	$3d^{9}(^{2}\mathrm{D})6f$	6f ³D°	3 2 1	1108000
$3d^9(^2\mathbf{D})5oldsymbol{p}$	5p ¹P°	1	889200	3d°(2D)7f	7f ¹P°	1	1141700
$3d^{9}(^{2}\mathrm{D})5p$	5p ³D°	3 2 1	894100	$3d^{9}(^{2}\mathrm{D})7f$	7f ³D°	3 2 1	1148400
$3d^9(^2\mathrm{D})4f$	4f ³P°	2 1 0	904500	$3d^{9}(^{2}\mathrm{D})8f \ 3d^{9}(^{2}\mathrm{D})8f$	8f ¹P° 8f ²D°	1 3	1167800
$3d^9(^2\mathrm{D})4f$	4f ¹P°	1	909100			$\begin{bmatrix} 3\\2\\1 \end{bmatrix}$	1174700
$3d^{_{0}}(^{2}\mathrm{D})4f$	4 <i>f</i> ³D°	3 2 1	917300	Se viii (2D ₂₃₄)	Limit		1253300

August 1950.

BROMINE

Br I

Z=35

Ground States $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^5 {}^2P_{11/2}^{\circ}$

 $4p^{5} {}^{2}P_{1}^{\circ}$ 95550 cm⁻¹ I. P. 11.84 volts

This spectrum has been analyzed by Kiess and de Bruin, who have observed more than 300 lines between 3735 A and 9320 A. By utilizing the ultraviolet observations by Turner in the interval 1232 A to 1633 A, they have classified a total of 208 lines as combinations among terms of the doublet and quartet systems. The terms of these two systems are connected by observed intersystem combinations.

They have determined the limit from a Rydberg formula representing 11 sets of terms of the ns, np, and nd configurations. This limit depends on series of two members each.

Two changes have been made in the published analysis. Revised tables have recently been prepared, which give the maximum binding energies of electrons in the first and second spectra of the elements H through Nb. From an examination of these data Russell has pointed out that the known nd terms are from 6d and 7d, and that the terms from 4d and 5d are not yet known because the observed lines lie beyond the range of the present observations.

In compiling the table the writer has assumed that the ¹S limit in Br II is higher than the ¹D limit, although the 5s ²S and 5s ²D terms of Br I from these respective limits are in the reverse order. Further analysis of Br II is required to settle this question; the term 4p ⁴ ¹S in Br II has not been found.

REFERENCES

- L. A. Turner, Phys. Rev. 27, 400 (1926).
- C. C. Kiess, and T. L. de Bruin, Bur. Std. J. Research 4, 667, RP 172 (1930). (I P) (T) (C L) (G D)
- P. Lacroute, Ann. de Phys. [11] 3, 59 [1934]. (Z E).
- J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)

Br I Br I

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
$4s^2 4p^5$	4p ⁵ ² P°	1½ 0½	0 3685	-3685		4s ² 4p ⁴ (¹ D)5s	5s' ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	77305. 93 77324. 11	18. 18	
4s ² 4p ⁴ (³ P)5s	58 4P	$\begin{array}{c c} 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	63429. 82 64900. 50 66877. 16	-1470. 68 -1976. 66	1. 60 1. 50 2. 60	4s ² 4p ⁴ (³ P)5p	5p 2D°	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	78504. 88 79689. 16	-1184. 28	
4s ² 4p ⁴ (³ P)5s	58 ² P		67176. 87	1700.05	1. 49	4s ² 4p ⁴ (³ P)5p	5p 4S°	1½	78669. 92		
		1½ 0½	68963. 52	-1786. 65	0. 75:	4s ² 4p ⁴ (³ P)5p	5p ² P°	$0\frac{1}{2}$ $1\frac{1}{2}$	78858. 98 79171. 64	3 12. 66	
$4s^2 4p^4(^3P)5p$	5p 4P°	$\begin{array}{ c c c }\hline 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \\ \end{array}$	74665.67	-336.85 -804.81		$4s^2 4p^4(^3\mathrm{P})5p$	5p 2S°	0½	79861.30		
			75807.33			4s ² 4p ⁴ (³ P)6p	6p 4P°	$2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	85520. 14 85579. 60	-59. 46	1. 46 1. 54
$4s^2 4p^4(^3P)5p$	5p 4D°	$\begin{array}{c c} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	75514. 82 75690. 44	-175.62 -1046.01					85792.56	—212. 96	1.01
		01/2	76736. 45 78069. 29	-1332. 84		4s ² 4p ⁴ (³ P)6p	6p 4D°	$3\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	85756. 22 85813. 82	-57. 60 -123. 40	1. 43 1. 23
4s ² 4p ⁴ (¹ S)5s	58'' 2S	0½	75901. 89					$0\frac{1}{2}$	85937. 22 86429. 88	-492. 66	1. 62 2. 26

Br I—Continued

Br I—Continued

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
4s ² 4p ⁴ (³ P)6p	6p 2P°	1½ 0½	87252. 57 87492. 36	-239. 7 9	1. 29 1. 06	4s ² 4p ⁴ (³ P)6d	6d 4P	0½ 1½ 2½	90186. 50 90559. 12 90782. 20	372. 62 223. 08	
4s ² 4p ⁴ (³ P)7s	7s ² P	1½ 0½	87748. 30 90102. 93	-2354. 63		4s ² 4p ⁴ (³ P)6d	6d 4F		90238. 19 90261. 16	-22. 97	
4s ² 4p ⁴ (³ P)7s	7s 4P	2½ 1½ 0½	88128. 33 88268. 77 90285. 62	-140. 44 -2016. 85				4½ 3½ 2½ 1½	90261. 16 90348. 33 90421. 50	-87. 17 -73. 17	
4s ² 4p ⁴ (¹ D)5p	5p′ ²P°	1½ 0½	88476. 73 88552. 92	—76. 19		4s ² 4p ⁴ (³ P)6d	6d ² F	2½ 3½	91432. 00 91462. 44	30. 44	
4s ² 4p ⁴ (¹ D)5p	5p′ 2F°	3½ 2½	88658. 93 88674. 92	—15. 99		4s ² 4p ⁴ (³ P)6d	6d 2D	2½ 1½	91646. 58 91811. 64	-165. 06	
4s ² 4p ⁴ (³ P)6p	6p 2D°	1½ 2½	88841. 29 89025. 05	183. 76		4s ² 4p ⁴ (³ P)7d	7d ⁴ D	0½ 1½ 2½ 3½	91733. 24 91793. 40 91803. 62 91748. 84	60. 16 10. 22 -54. 78	
4s ² 4p ⁴ (³ P)6p	6p 4S° 6p 2S°	1½ 0½	88947. 12 89140. 50		1. 36 0. 47	48 ² 4p ⁴ (³ P)6d	6d 2P	11/2 01/2	91785. 35		
4s ² 4p ⁴ (³ P)6p 4s ² 4p ⁴ (³ P)7p	6p 2S° 7p 4P°	2½ 1½ 0½	89541. 96 89779. 48 89941. 14	-237. 52 -161. 66	1. 40: 1. 56:	4s ² 4p ⁴ (³ P)7d	7d 4F	4½ 3½ 2½ 1½	91844. 52 91874. 41 91949. 83	-29. 89 -75. 42	
4s ² 4p ⁴ (³ P)6d	6d ⁴ D	0½ 1½ 2½ 3½	89722. 68 89861. 13 89941. 29 89854. 02	138. 45 80. 16 -87. 27		4s ² 4p ⁴ (³ P)7d	7d 4P	2½ 1½ 0½	92722. 87 92746. 84 92736. 30	-23. 97 10. 54	
4s ² 4p ⁴ (¹ S)5p	5p'' ² P°	0½ 1½	89758. 04 89899. 16	141. 12		D (4D.)	7::		05550		
48 ² 4p ⁴ (¹ D)5p	5p' 2D°	2½ 1½	89786. 97 898 54. 3 4	-67. 37		Br II (³ P ₂)	Limi t		95550		

January 1950.

Bri Observed Terms*

Config. $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} +$	Observed Terms							
4s ² 4p ⁵	4p ⁵ ² P°							
	ns $(n \ge 5)$	$np \ (n \ge 5)$	nd (n≥4)					
4s ² 4p ⁴ (³ P)nx	5,78 ⁴ P 5,78 ² P	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6,7d ⁴ P 6,7d ⁴ D 6,7d ⁴ F 6d ² P 6d ² D 6d ² F					
4s ² 4p ⁴ (1D)nx'	5s′ ² D	5p' ² P° 5p' ² D° 5p' ² F°						
482 4p4(1S)nx"	5s'' 2S	5p'' 2P°						

^{*}For predicted terms in the spectra of the Br I isoelectronic sequence, see Vol. II, Introduction.

(Se I sequence; 34 electrons)

Z = 35

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s2 4p4 3P2

4p4 3P2 174119 cm-1

I. P. 21.6 volts

This spectrum would well repay further observation; the analysis is far from complete. L. Bloch, E. Bloch, and P. Lacroute have given absolute values for 23 terms from the two limits ⁴S° and ²D° in Br III. The limit quoted here is from their paper, which gives no details about its derivation. The writer derives the limit 175870 (I P 21.8) from the ns ⁵S° and ns ³S° series (n=5,6) by using a Rydberg formula. This value is probably too high.

R. Ramanadham and K. R. Rao have extended the earlier analysis and revised the $4d\,^3\mathrm{D}^\circ$, $5d\,^3\mathrm{D}^\circ$, and $5s'\,^1\mathrm{D}^\circ$ terms. In general their terms have been used in preparing the table; although the writer has made adjustments in the values of the $6s\,^5\mathrm{S}^\circ$, $6s\,^3\mathrm{S}^\circ$, $5d\,^5\mathrm{D}^\circ$, and $5d\,^3\mathrm{D}^\circ$ terms by utilizing unpublished wave lengths by Kiess. The level they list as $6s'\,^3\mathrm{D}^\circ$ has been corrected and entered in the table as 2° . The two levels listed as $4d\,^3\mathrm{D}^\circ_{2,1}$ by the Blochs and Lacroute, and rejected by Ramanadham and Rao, are included in the table as $4p^5\,^3\mathrm{P}^\circ$. This designation is tentatively suggested by the writer.

The observed g-values are from the 1934 paper except for the following, which have been determined by the writer from Lacroute's observed Zeeman patterns:

 $4p^5$ ³P°, 5p' ³D_{2,3}, 5p' ³F₄, 5d' ¹D°, 5d' ¹P°, 5d' ¹G°, 6s' ¹D°, 5d' ³F°, 5d' ³G°, 5d' ³P°, 5d' ³F°.

Approximately 260 lines are classified in the interval between 711 A and 6352 A. Observed intersystem combinations connect the terms of all multiplicities.

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- L. Bloch, E. Bloch, et P. Lacroute, Compt. Rend. 199, 41 (1934). (I P) (T) (C L) (Z E)
- R. Ramanadham and K. R. Rao, Ind. J. Phys. 18, 317 (1944). (T) (C L)
- C. C. Kiess, unpublished material (1940).
- J. D. Ranade, Phil. Mag. 42, No. 326, 284 (1951). (hfs)

Вг п Вг п

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
4p4	4p4 2P	2 1 0	0 3139 3840	-3139 -701		4p³(4S°)4d	4d *D°	1 2 3	112395. 86 111530. 52 112460. 55	-865. 34 930. 03	0. 52 1. 10 1. 29
4 p4	4p4 1D	2	11409			4p³(2D°)5s	58' 1D°	2	112939. 46		1. 06
$4p^3(^4\mathrm{S}^\circ)5s$	58 ⁵ S°	2	93927. 48		2. 02	4-3/450) 5	5p 5P	1	114682, 76		2. 51
$4s\ 4p^5$	4p5 3P°	2 1 0	96439.39 98807.35	—2367. 96	1. 53 1. 62	4p³(4S°)5p		3	114082. 70 114818. 12 115176. 17	135. 36 358. 05	1. 83 1. 69
4p³(4S°)58	58 *S°	1	98476.38		1. 99	4p³(²P°)58	58" ¹P°	1	116786.0		
4p³(2D°)58	58' ³D°	1 2 3	109428. 2 109682. 5 110378. 2	154. 3 695. 7	0. 55 1. 14 1. 29	4p³(4S°)5p	5p *P	2 1 0	117767. 56 117561. 50 117834. 34	206. 06 -272. 84	1. 51 1. 49 0/0

Br II—Continued

Br II—Continued

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
4p³(2P°)58	5s" 3P°	0 1 2	121154. 0 121558. 0 122629. 0	404. 0 1071. 0		4p ² (2D°)5d	5d' *D°	1 2 3	151357. 8 151502. 27 152380. 58	144. 5 878. 31	1. 30 1. 28
$4p^3(^2\mathrm{D}^\circ)5p$	5p′ ³D	1 2 3	128676. 26 129965. 86 130653. 88	1289. 60 688. 02	0. 67 1. 19 1. 31	4p ³ (2D°)5d	2° 5d′ ¹D°	2	151459. 30 152832. 3		1. 06
$4p^3(^2\mathrm{D}^\circ)5p$	5p′ ³F	2	130609. 88	698. 87	0. 86	4p ³ (² D°)5d	5d' 1P°	1	154088.7		1. 04
		3 4	131308. 75 131745. 7	437. 0	1. 18 1. 31	4p3(2D°)5d	5d′ ¹G°	4	154984.6		1. 20
$4p^3(^2\mathrm{D}^\circ)5p$	5p' 1P	1	130823. 82		1. 08	4p³(2D°)6s	68' 1D°	2	155001. 5		1. 07
$4p^3(^2\mathrm{D}^\circ)5p$	5p′ ¹F	3	131688. 75		1. 06	$4p^3(^2\mathrm{D}^\circ)5d$	5d′ ³F°	2	155591.61	444. 7	0. 71
$4p^3(^2\mathrm{D}^\circ)5p$	5p′ ³P	2 1 0	133278. 13 133601. 14 133574. 63	-323. 01 26. 51	1. 42 1. 48 0/0	4p³(2D°)6s	68′ ³D°	3 4 1	156036. 3 156684. 39	648. 1	1. 11 1. 20
4p³(4S°)6s	6s 5S°	2	135794. 2		2. 02			3	156025.0		
4p3(2D°)5p	5p′ ¹D	2	136607. 73		1. 01	4p3(2D°)5d	5d′ ³G°	3	156116.1	36. 2	0. 88
4p³(4S°)6s	6s 3S°	1	137608. 1					5	156152.3 156275.6	123. 3	1. 13 1. 23
	1°	1	138126.9			4p2(2D°)5d	5d′ P°	2	158234. 3	600, 6	1. 52
$4p^3(^4\mathrm{S}^\circ)5d$	5d ³ D°	3 2	139257. 5 140123. 6	-866. 1 673. 4	1. 50			0	157633.7 159257.9	-1624. 2	1. 40
		1	139450. 2	075. 1		4p3(2D°)5d	5d′ 3S°	1	157725.9		1. 64
4p ³ (⁴ S°)5d	5d 5D°	0 1 2	140223.09 140222.66 140506.63	-0. 43 283. 97	0/0 1. 49 1. 51	4p³(2D°)5d	5d′ ¹ F °	3	160887.7		1. 07
		3 4	140294. 19 140291. 94	-212. 44 -2. 25	1. 50 1. 51	Вг III (4S ₁₁₄)	Limit		174119		

October 1950.

Br II OBSERVED TERMS*

Config. $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} +$	Observed Terms										
$4s^2 \ 4p^4$ $4s \ 4p^5$	{	4p4 3P 4p5 3P°	4p4 1D								
		$ns(n \ge 5)$			$np(n \ge 5)$				$nd(n \ge 4)$		
$4s^2 4p^3(^4S^\circ)nx$	{5, 6s 5S° 5, 6s 3S°			5p 5P 5p 3P					5d ⁵ D° 4,5d ³ D°		
4s ² 4p ³ (² D°)nx' 4s ² 4p ³ (² P°)nx''	{ {	5s'' ³P° 5s'' ¹P°	5, 6s' ² D° 5, 6s' ¹ D°	5p' 3P 5p' 1P	5p′ ³D 5p′ ¹D	5p' *F. 5p' 1F	5d' 3S° 8	5d′ ³P° 5d′ ¹P°	5d' ² D° 5d' ¹ D°	5d' ³F° 5d' ¹F°	5d′ ³G° 5d′ ¹G°

^{*}For predicted terms in the spectra of the Se I isoelectronic sequence, see Vol. II, Introduction.

(As I sequence; 33 electrons)

Z = 35

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s2 4p3 4S134

4p3 4S11/2 289529 cm-1

I. P. 35.9 volts

The analysis is from K. R. Rao and Krishnamurty, who revised the early work of Deb, and published 128 classified lines between 665 A and 4519 A. Rao has since (1944) reported that "a further investigation of the spectrum has led to the identification of many intercombination lines . ." He states that the interval between $4p^3$ $^4S_{14}^{\circ}$ and $4p^3$ $^2D_{14}^{\circ}$ is 15042 cm⁻¹. This correction has been added to the doublet terms in the 1937 paper, starting with $4p^3$ $^2D_{14}^{\circ}$ as zero. The six miscellaneous levels of the odd set, labeled $a, b, \ldots f$ by the authors, are here called 1°, 2°, . . . , 6°.

The limit is from the two series terms 5, 6s 4P.

REFERENCES

K. R. Rao and S. G. Krishnamurty, Proc. Roy. Soc. London [A] 161, 38 (1937). (I P) (T) (C L)
K. R. Rao, Current Sci. 13, 72 (L) (1944). (T)

Br III

Br III

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interva
4s ² 4p ³	4p ⁸ 4S°	11/2	0. 0		4s ² 4p ² (³ P)5p	5p 2D°	1½ 2½	180695. 7 184178. 9	3483. 2
$4s^2$ $4p^3$	4p³ 2D°	1½ 2½	15042. 0 16301. 0	1259. 0	4s ² 4p ² (² P)5p	5p 4S°	11/2	182017. 8	
4s ² 4p ³	4p³ 2P°	0½ 1½	26915. 0 28579. 0	1664. 0	4s ² 4p ² (³ P)5p	5p 2S°	0½	182871. 5	
$4s^2 4p^2(?)4d$	4d 1	1½	137483. 2		$4s^2 4p^2(?)5p$	5p 1°		184627. 4	
4s ² 4p ² (?)4d	4d 2	1½, 2½	137531. 1		$4s^2 4p^3(?)5p$	5p 2°		185422. 2	
$4s^2 4p^2(?)4d$	4d 3	1½	139792. 0		4s ² 4p ² (³ P)5p	5p 2P°	0½ 1½	185432. 4	
4s ² 4p ² (?)4d	4d 4	21/2	141996. 6		$4s^2 4p^2(?)5p$	5p 3°		187768. 1	
$4s^2 4p^2(?)4d$	4d 5	0½, 1½	143994. 9		4s² 4p²(?)5p	5p 4°		188043. 1	
4s ² 4p ² (?)4d	4d 6	11/2	145174. 6		4s ² 4p ² (?)5p	5p 5°		191903. 3	
4s ² 4p ² (³ P)5s	58 4P	0½ 1½	145416. 9 147670. 4	2253. 5	$4s^2 4p^2(?)5p$	5p 6°		192109. 7	
		21/2	150259. 8	2589. 4	4s2 4p2(?)5d	5d 10	2½	209006. 1	
$4s^2 4p^2(?)4d$	4d 7	1½	147557. 5		4s ² 4p ² (³ P)6s	6s 4P	0½ 1½ 2½ 2½	210256. 5 213015. 3	2758. 8
48 ² 4p ² (8P) 58	5s 2P	0½ 1½	149199. 5 152109. 8	2910. 3			21/2	215924. 1	2908. 8
48 ² 4p ² (?)4d	4d 8	21/2	150917. 8	-	48 ² 4p ² (?)5d	5d 11	11/2	212451. 6	
$4s^2 4p^2(?)4d$	4d 9	11/2	151063. 2		$4s^2 4p^2(?)5d$	5d 12	11/2	212586. 2	
4s ² 4p ² (¹ D) 5s	58′ 2D		157746. 7	705 7	4s ² 4p ² (?)5d	5d 13	1½	214882. 6	
		2½ 1½	158512. 4	-765. 7	$4s^2 4p^2(?)5d$	5d 14	2½	215470. 3	
4s ² 4p ² (³ P)5p	5p 4D°	0½ 1½	173181. 8 173840. 0	658. 2	4se 4p2(?)5d	5d 15	1½, 2½	219987. 2	
		0½ 1½ 2½ 3½	175910. 4 178 322. 5	2070. 4 2412. 1	4s ² 4p ² (?)5d	5d 16	11/2	222868. 3	
4s ³ 4p ² (³ P)5p	5p 4P°	0½ 1½ 2½	176670. 6 178130. 4 ,180253. 8	1459. 8 2123. 4	Br IV (3P0)	Limit		289529	

August 1950.

OBSERVED TERMS*

Config. 1s² 2s² 2p ⁶ 3s² 3p ⁶ 3d¹0+		Observed Terms							
$4s^24p^8$	$\{4p^3 {}^4{ m S}^{\circ} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$								
		$ns \ (n \ge 5)$			$np \ (n \ge 5)$				
4s² 4p²(³P)nx	{	5,6s ⁴ P 5s ² P		5p 4S° 5p 2S°	5p 4P° 5p 2P°	5p 4D° 5p 2D°			
4s ² 4p ² (¹ D)nx'			5s' ² D						

^{*}For predicted terms in the spectra of the As 1 isoelectronic sequence, see Vol. 11, Introduction.

Br IV

(Ge i sequence; 32 electrons)

Z = 35

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^2 {}^3P_0$

$$4p^2 \, ^3P_0$$
 cm⁻¹

I. P. volts

This spectrum seriously needs further investigation. The authors have revised Deb's early work and published 47 classified lines in the interval 538 A to 3041 A. From combinations of $5s^{1.3}$ P with terms of the $4p^2$ and 5p configurations, they derive absolute term values with the limit equal to 404890 cm⁻¹, giving an ionization potential of about 50 volts. No regular series have been observed and this estimate requires further confirmation.

Observed intersystem combinations connect the singlet and triplet systems of terms.

REFERENCE

A. S. Rao and S. G. Krishnamurty, Proc. Phys. Soc. London 46, 531 (1934). (IP) (T) (CL)

D-	T T7

Br IV

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4s ² 4p ³	4p² ³P	0 1 2	0 3247 6237	3247 2990	4s² 4p(²P°)4d	4d *P°	2 1 0	176686 180578 178953	-1892 1625
432 4p2	4p² ¹D	2	18115			b°	1, 2	177993	
4s 4p³	a° 4p³ ³D°	0, 1 1 2 3	139179 153897 161950	8053 10608	4s ² 4p(² P°)5s	58 ³P°	0 1 2	180619 181900 186588	1281 4688
4s 4p3	4p³ ³P°	3 2	172558 167568		4s ² 4p(² P°)5s	c° 5s ¹P°	1, 2	182479 189034	
,		0	167987 168335	$ \begin{array}{r r} -419 \\ -348 \end{array} $	4s ² 4p(² P°)5p	5p *P	0	216786 219463	2677
4s ² 4p(2P°)4d	4d ³D°	1 2 3	168910 170025 172881	1115 2856	4s² 4p(²P°)5p	5p ¹D	2 2	222030 227763	2567

August 1950.

Br IV OBSERVED TERMS*

Config. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ 3d ¹⁰	+	Observed Terms	
4s ² 4p ² 4s 4p ³	{\begin{aligned} \{4p^2 \ ^3P \\ 4p^2 \ ^1D \\ 4p^3 \ ^3P \cdot \ 4p^3 \ ^3D \cdot \end{aligned} \end{aligned}}		
	$ns(n \ge \delta)$	$np(n \ge 5)$	$nd(n \ge 4)$
4s² 4p(²P°)nx	5s ³ P° 5s ¹ P°	5p *P 5p 1D	4d ³P° 4d ³D°

^{*}For predicted terms in the spectra of the Ge I isoelectronic sequence, see Vol. II, Introduction.

Br v

(Ga I sequence; 31 electrons)

Z = 35

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s2 4p 2P0

 $4p^{2}P_{0}$ cm⁻¹

I. P. volts

This spectrum needs investigation. From a study of isoelectronic sequence data, A. S. Rao and K. R. Rao have reported five terms and 12 classified lines in the range between 468 A and 855 A. Their term values are quoted in the table. The term $4p^2$ D has been added by the writer with the value derived from its combination with 4p P°, which they give.

REFERENCE

A. S. Rao and K. R. Rao, Proc. Phys. Soc. London 46, 164 (1934). (T) (C L)

Br v

Config.	Desig.	J	Level	Interval
4s ² (¹S)4p	4p 2P°	0½ 1½	0 6090	6090
4s 4p²	4p² ²D	1½ 2½	122941 123628	687
4s 4p²	4p² ²P	$0\frac{1}{2}$ $1\frac{1}{2}$	158158 161011	2853
4s ² (¹ S)4d	4d 2D	1½ 2½	187970 188592	622
4s ² (¹ S)5s	5s 2S	0½	213510	

May 1950.

(Zn 1 sequence; 30 electrons)

Z = 35

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s2 1S0

 $4s^2$ 1S_0 cm⁻¹

I. P. volts

Little is known about this spectrum. Rao and Rao have classified 14 lines between 499 A and 939 A. They list one dubious intersystem combination connecting the singlet and triplet terms. The singlet term 4p $^{1}P_{1}^{\circ}$ needs further confirmation since it is based upon only one combination.

REFERENCE

A. S. Rao and K. R. Rao, Proc. Phys. Soc. London 46, 166 (1934). (T) (C L)

Br vi

Config.	Desig.	J	Level	Interval
482	482 1S	0	0	
4s(2S)4p	4p 3P°	0 1 2	104316 106431 111336	2115 4905
4s(2S)4p	4p 1P°	1	151274	
4 <i>p</i> ²	4p2 2P	0 1 2	244136 247406 253892	3270 6486
4s(2S)4d	4d *D	1 2 3	304648 304967 305451	319 484

March 1950.

Br vII

(Cu i sequence; 29 electrons)

Z = 35

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s 2S014

48 2S₀₁₄ cm⁻¹

I. P. volts

This spectrum is incompletely known. In 1931 Mack reported that the lines of the principal doublet were very intense on his plates. Subsequently Rao and Rao classified five lines between 502 A and 779 A. The terms given in the table are from their paper.

REFERENCES

J. E. Mack, Phys. Rev. 38, 194 (L) (1931).

A. S. Rao and K. R. Rao, Proc. Phys. Soc. London 46, 167 (1934). (T) (C L)

Br vII

Config.	Desig.	J	Level	Interval
4s	4s 2S	01/2	0	
4 p	4p 2P°	01/4 11/4	128274 135854	7580
4 <i>d</i>	4d D	1½ 2½	327205 328066	861

March 1950.

Br VIII

(Ni 1 sequence; 28 electrons)

Z = 35

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 1S0

3d¹⁰ ¹S₀ 1554700 cm⁻¹

1. P. 193 volts

Kruger and Shoupp have observed two lines near 139 A, and classified them as combinations of the ground term with terms from $3d^9 4p$.

From preliminary measurements Edlén has confirmed these results, extended the analysis, and derived provisional absolute term values from the Rydberg nf-series. All of the values in the table except those from $3d^9$ 4p are from his unpublished manuscript. His unit, 10^3 cm⁻¹, has here been changed to cm⁻¹.

REFERENCES

P. G. Kruger and W. E. Shoupp, Phys. Rev. 46, 124 (1934). (I P) (T) (C L) B. Edlén, letter (July 1950). (I P) (T)

Br vm

Br vIII

Config.	Desig.	J	Level	Config.	Desig.	J	Level
3d19	3d10 1S	0	0	3d ⁹ (2D)4f	4f ³D°	3 2 1	
3d°(2D)4p	4p 3P°	2 1 0	701900	$3d^{9}(^{2}\mathrm{D})5f$	5f ¹P°	1 1	1115900 1266900
3d ⁹ (2D)4p	4p 1P°	1	715300	3d9(2D)5f	5f ³D°	3 2 1	1276700
3d ⁰ (2D)4p	4p ³ D°	3 2 1	719800	$3d^{9}(^{2}\mathrm{D})6f$ $3d^{9}(^{2}\mathrm{D})6f$	6f ¹P°	1	1355400
3d°(2D)4f	4f ³P°	2 1 0	1098300	30°(2D)0j	6f *D°	3 2 1	1364100
$3d^{9}(^{2}\mathrm{D})4f$	4f ¹P°	1	1104500	Br ix (2D214)	Limit		1554700

August 1950.

Br IX

(Co i sequence; 27 electrons)

Z = 35

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^9 {}^2D_{244}$

 $3d^9 {}^2D_{2\frac{1}{2}}$ cm⁻¹

I. P. volts

Edlén has observed three lines due to the transition $3p^6 3d^9 {}^2D - 3p^5 3d^{10} {}^2P^\circ$. From preliminary unpublished measurements he has furnished the provisional term values quoted in the table. His unit, 10^3 cm⁻¹, has here been changed to cm⁻¹.

REFERENCE

B. Edlén, letter (July 1950). (T)

Br IX

Config.	Desig.	J	Level	Interval
3p6 3d9	3d° 2D	2½ 1½	0 8600	-8600
3p5 3d10	3d10 3P°	1½ 0½	912500 962300	-49800

July 1950.

KRYPTON

Kr I

36 electrons

Z = 36

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6 {}^{1}S_0$

4p6 1So 112915.2 cm-1

I. P. 13.996 volts

The Kr I spectrum has now been observed from 850A to 22000A. The observations in the infrared beyond the photographic limit are listed in the 1947 and 1949 references below, by Humphreys and Plyler, and Sittner and Peck, respectively.

The present list of energy levels has been compiled from an unpublished manuscript kindly furnished by Edlén, who has made a careful study of the spectrum and interpreted it with the aid of present atomic theory. Many of the levels are from the papers published at the National Bureau of Standards, which, in turn, contain revisions and extensions of the earlier work on Kr I. Three place entries are from interferometer measurements. Edlén's predicted value for one level of the $6f[4\frac{1}{2}]$ pair is entered in brackets in the table.

The observed g-values are from the 1940 and 1943 references by J. B. Green and others. Those for the $4f[1\frac{1}{2}]_1$, and $5f[1\frac{1}{2}]_2$ have been added by the writer from Table 1 in the 1940 paper. Pogány has also published a shorter list of g-values of Kr I.

White has discussed the effect of autoionization on the spectra of the inert gases, as an explanation of the lack of higher series members having the higher limit $(^2P_{04}^{\circ})$. Beutler has observed a number of these lines. The levels $ns'[0\frac{1}{2}]_1^{\circ}$, (n=8 to 12) and $nd'[1\frac{1}{2}]_1^{\circ}$, (n=6 to 14) have been determined by the writer from Beutler's observations of absorption series in the region 850 A to 900 A, and added to Edlén's list.

Edlén has determined the revised series limits quoted here. Boyce's value, 112915.7, has been used for the compilation of the energy levels. This value is 1.53 cm⁻¹ higher than the earlier value adopted in the 1931 paper by Meggers, de Bruin, and Humphreys.

The Paschen notation is entered in column one of the table in the same form as for Ne I and A I. The letters X, Z, U, T, Y, and W, adopted when configurations involving <math>f-electrons were found, are also entered in this column.

Edlén suggested that a pair-coupling notation be adopted for Ne 1-like spectra to take into account the departure from LS-coupling. According to Shortley, LS-designations can be significantly assigned in only a few cases. The writer suggests them provisionally for the following groups of levels:

Paschen	Desig.	Paschen	Desig.	Paschen	Desig.	Paschen	Desig.	Paschen	Desig.
$(n-4) s_5 (n-4) s_4 (n-4) s_3 (n-4) s_2$	ns ³ P ² ns ³ P ² ns ³ P ³ ns ¹ P ²	$egin{array}{c} 2p_{10} \ 2p_{9} \ 2p_{8} \ 2p_{7} \ 2p_{6} \ \end{array}$	$5p {}^{3}S_{1}$ $5p {}^{3}D_{3}$ $5p {}^{3}D_{2}$ $5p {}^{3}D_{1}$? $5p {}^{1}D_{2}$?	$egin{array}{c} 2p_5 \ 2p_4 \ 2p_3 \ 2p_2 \ 2p_1 \end{array}$	5p ³ P ₀ 5p ¹ P ₁ 5p ³ P ₁ 5p ³ P ₂ 5p ¹ S ₀	$4d_6$ $4d_5$ $4,5d_4$ $4,5d_4$ $4d_3$ $4d_2$	5d ³ P ₆ 5d ³ P ₁ 5, 6d ³ F ₃ 5d ³ P ₂ 5d ¹ P ₁	$4d_1^{\prime\prime} \ 4d_1^{\prime\prime} \ 4s_1^{\prime\prime\prime} \ 4s_1^{\prime\prime\prime} \ 4s_1^{\prime\prime\prime} \ 4s_1^{\prime\prime} \ 4s_1^{\prime\prime}$	5d ³ F ² 5d ¹ F ² 5d ¹ D ² 5d ³ D ² 5d ³ D ²

Consequently, the *jl*-coupling notation in the general form suggested by Racah is here introduced, as for Ne I and A I. The present arrangement has been suggested by Shortley, who has made a detailed study of the theoretical arrangement of the "pairs", to be used as a guide in preparing the present table.

Twenty lines of Kr I between 4273 A and 6456 A were recommended by the International Astronomical Union (1935) as secondary standards of wavelength. All but two are regarded as accurate to eight figures. This Union (1935) listed, also, 25 lines between 3424 A and 3845 A measured to four decimal places. Further observations are required before these can be adopted as secondary standards.

Kr I-Continued

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Kr I Kr I

Authors	Config.	Desig.	J	Level	Obs. g	Authors	Config.	Desig.	J	Level	Obs. g
$1p_0$	4p6	4p ⁶ ¹ S	0	0. 0		$\begin{array}{c} 3d_1^{\prime\prime} \\ 3d_1^{\prime} \end{array}$	$4p^5(^2\mathrm{P}^{\circ}_{1\! ightarrow 3})4d$	4d [2½]°	2 3	98868. 22 99080. 19	
1s ₅ 1s ₄	4p ⁵ (² P ₁ ²)5s	5s [1½]°	2 1	79972. 535 80917. 561	1. 502 1. 242	3s ₁ '''' 3s ₁ ''''	$4p^{5}(^{2}\mathrm{P}_{0}^{\circ})4d$	$4d'$ $[2\frac{1}{2}]^{\circ}$	2 3	103443. 46 103702. 239	
1s ₃ 1s ₂	4p ⁵ (² P ₀₃₄)5s	5s' [0½]°	0	85192. 414 85847. 501	1. 259	3s ₁ '' 3s ₁ '	"	4d' [1½]°	2	103267. 12 104888. 114	1. 018
$2p_{10}$	$4p^5(^2\mathrm{P}_{15}^\circ)5p$	5p [0½]	1	91169. 313	1. 898	2s ₅ 2s ₄	4p ⁵ (² P ^o _{1½})6s	68 [1½]°	2	99627. 67 99894. 83	
$egin{array}{c} 2p_9 \ 2p_8 \end{array}$	"	5p [2½]	3 2	92295. 199 92308. 177	1. 336 1. 099	2s ₃ 2s ₂	$4p^{5}(^{2}\mathrm{P}_{01/2}^{*})6s$	6s' [0½]°	0	105092. 14 105147. 13	
$egin{array}{c} 2p_7 \ 2p_6 \end{array}$	"	5p [1½]	1 2	92965. 194 93124. 140	1. 004 1. 388	$3p_{10}$	$4p^5(^2\mathrm{P}^{\circ}_{13})6p$	6p [0½]	1	102888. 002	1. 834
$2p_5$	"	5p [0½]	0	94093. 662		$3p_9$	±ρ (11½)0ρ	6p [0/2] $6p [21/2]$	3	103116. 449	1. 333
$\begin{array}{c} 2p_4 \\ 2p_2 \end{array}$	$4p^5(^2\mathrm{P}_{05})5p$	5p' [1½]	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	97596. 718 97945. 970	0. 647 1. 181	$3p_8$ $3p_7$,,	$6p [1\frac{1}{2}]$	2	103121. 953 103314. 284	1. 107 1. 034
$\begin{array}{c}2p_3\\2p_1\end{array}$	"	$\begin{array}{c c} 5p' & [0\frac{1}{2}] \end{array}$	0	97919. 951 98855. 871	1. 452	$3p_6$ $3p_5$,,	$6p \ [0\frac{1}{2}]$	0	103363. 425 103762. 446	1. 403
$3d_6 \ 3d_5$	$4p^5(^2\mathrm{P^{\circ}_{15}})4d$	4d [0½]°	0 1	96772. 31 97086. 00		$\begin{vmatrix} 3p_4 \\ 3p_2 \end{vmatrix}$	$4p^5(^2\mathrm{P}_{0\%}^{\circ})6p$	$6p' [1\frac{1}{2}]$	1 2	108439. 074 108568. 583	0. 648 1. 158
$3d_4' \\ 3d_4$	"	4d [3½]°	4 3	97798. 15 98227. 08		$3p_3 \ 3p_1$	"	6p' [0½]	1 0	108514. 999 108822. 382	1. 401
$3d_3 \ 3d_2$	"	4d [1½]°	2	97688. 58 99647. 02		$\begin{array}{c c} 4d_6 \\ 4d_5 \end{array}$	$4p^5(^2\mathrm{P}_{14}^{\circ})5d$	5d [0½]°	0	104074. 276 103802. 598	1. 098

Authors	Config.	Desig.	J	Level	Obs. g	Authors	Config.	Desig.	J	Level	Obs. g
$4d_4'$ $4d_4$	$4p^5(^2\mathrm{P}_{^1\!\!\:\!$	5d [3½]°	4 3	104631. 37 104917. 282	1. 050	5U	4p ⁵ (2P ₁)5f	5f [4½]	5 4	108487. 73 108487. 88	
$\begin{array}{c} 4d_3 \\ 4d_2 \end{array}$	"	5d [1½]°	2	105008. 054 105649. 25	1. 295 0. 9 3 5	5T 5Y	"	5f [2½]	3 2	108504. 045 108504. 62	
4d'' 4d'	"	5d [2½]°	2 3	105164. 302 105209. 278	1. 006 1. 243	5W	"	5f [3½]	3, 4	108517. 77	
4s'''' 4s'''	$4p^{5}(^{2}\mathrm{P}_{0}^{\circ})^{\circ}5d$	5d' [2½]°	2 3	110122. 88 110238. 22	0. 899 1. 140	$5p_{10}$	$4p^5(^2\mathrm{P}^{\circ}_{114})8p$	8p [0½]	1	109083. 580	1. 795
4s'' 4s'	"	5d' [1½]°	2	110104. 05 110734. 07	1. 169	$5p_9 \ 5p_8$	"	8p [2½]	3 2	109104. 106 109106. 58	
						$5p_7$ $5p_6$	"	$8p [1\frac{1}{2}]$	1 2	109150. 501 109161. 762	1. 014 1. 411
3s ₅ 3s ₄	$4p^5(^2\mathrm{P}_{^1\cancel{4}}^\circ)7s$	7s [1½]°	1	105648. 254 105771. 50	1. 496 1. 097	$5p_{\delta}$	"	8p [0½]	0	109296. 997	
382	4ρ ⁵ (2P ₀₁₄)7ε	7s' [0½]°	0 1	111003.79	1. 208	$\begin{array}{c c}6d_6\\6d_5\end{array}$	4p ⁵ (² P ^o ₁₅)7d	7d [0½]°	0 1	109331. 75 109343. 75	1. 355
4X 4Z	$4p^5(^2\mathrm{P^\circ_{14}})4f$	4f [1½]	1 2	105965. 258 105966. 379	0. 52	$\begin{array}{c c} 6d_{4}' \\ 6d_{4} \end{array}$	"	7d [3½]°	4 3	109434. 716 109472. 27	1. 228 1. 094
4U	"	4f [4½]	5	105989. 60		$\begin{array}{c c} 6d_3 \\ 6d_2 \end{array}$	"	7d [1½]°	2	109376. 14 109689. 56	1. 315 0. 797
4T 4Y	"	4f [2½]	3 2	106021. 657 106022. 425		$\begin{array}{c c} 6d_1^{\prime\prime} \\ 6d_1^{\prime} \end{array}$	"	7d [2½]°	2 3	109528. 36 109579. 82	0. 954 1. 231
4W	"	4f [3½]	3, 4	106048. 19			4 m5/2 D° \7d	7d' [1½]°	2		
	$4p^5(^2\mathrm{P}^{\circ}_{0arkappa})4f$	4f' [3½]	4 3	111378. 7 111379. 21		6s' ₁	4p ⁵ (² P ₀ ^o)7d	14 [172]	1	115010	
	"	4f' [2½]	3 2	111 3 81. 10 111 3 81. 98		58₅ 58₄	4p ⁵ (² P ^o ₁₃)9s	9s [1½]°	2	109752. 74 109780. 11	1. 495 1. 174
$4p_{10}$	$4p^{5}(^{2}\mathrm{P}_{14}^{\circ})7p$	7p [0½]	1	107006. 184	1. 795	582	4p5(2P°01/2)98	9s' [0½]°	0	115128	
$4p_{9} \ 4p_{8}$. ,,	7p [2½]	3 2	107141. 983 107141. 611		6X	$4p^5(^2\mathrm{P}_{14}^st)6f$	6f [1½]	1	109836. 94	
$\begin{array}{c} 4p_7 \\ 4p_6 \end{array}$	"	7p [1½]	1 2	10 72 22. 145 10 72 47. 499	1. 041 1. 403	6X 6Z	11		5	109837. 56	
$4p_5$		$7p [0\frac{1}{2}]$	0	107411. 191		6U		6f [4½]	4	109843. 91	
$5d_6$	$4p^5(^2\mathrm{Pi}_{14})6d$	6d [0½]°	0	107604. 43		6 T 6 Y	"	6f [2½]	3 2	109853. 01 109853. 55	
$5d_{5}$			1	107676. 953	1. 348	6W	"	6f [3½]	3, 4	109861. 12	
$5d_{4}^{\prime}$ $5d_{4}$	"	6 <i>d</i> [3½]°	3	107779. 701 107877. 712	1. 231 1. 073	$6p_{10}$	$4p^5(^2\mathrm{P}^{\circ}_{1st})9p$	9p [0½]	1	110180. 87	
$5d_3 \ 5d_2$	"	6d [1½]°	2	107797. 681 108259. 59	1. 318 0. 823	$\begin{array}{c c} 6p_9 \\ 6p_8 \end{array}$	"	9p [2½]	3 2	110210. 3 5 110210. 64	
$5d_1^{\prime\prime} \ 5d_1^{\prime}$	"	6d [2½]°	2 3	107993. 585 108047. 121	0. 965 1. 254	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	"	$9p [1\frac{1}{2}]$	$\frac{1}{2}$	110235. 64 110243. 62	
5s ₁ '	$4p^5(^2\mathrm{P}^{\circ}_{\scriptscriptstyle{0}\!$	6d' [1½]°	2	113500		$6p_5$	"	9p [0½]	0	110308. 93	
485 484	$4p^5(^2\mathrm{P}^{\circ}_{11/2})8s$	8s [1½]°	2	108325. 81 108373. 87	1. 506 1. 171	$\begin{array}{c c} 7d_6 \\ 7d_5 \end{array}$	$4p^5(^2\mathrm{P^{\circ}_{14}})8d$	8d [0½]°	0 1	110336. 47 110291. 15	1. 294
$4s_3 \\ 4s_2$	$4p^{5}(^{2}\mathrm{P}_{^{0}\cancel{1}})$ 8s	8s' [0½]°	0 1	113711		$7d_4'$ $7d_4$	"	8d [3½]°	4 3	110404. 42 110471. 70	1. 236 1. 037
5X 5 Z	$4p^5(^2\mathrm{P^{\circ}_{13}})5f$	5f [1½]	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	108481. 562 108471. 937	0. 61	$egin{array}{cccccccccccccccccccccccccccccccccccc$	"	8d [1½]°	2 1	110513. 57 110514. 84	

Kr I—Continued

Authors	Config.	D	esig.	J	Level	Obs. g	Authors	Config.	Desig.	J	Level	Obs.
7d ₁ '' 7d' ₁	$4p^{5}(^{2}\mathrm{P}_{134}^{\circ})8d$	8 <i>d</i>	[2½]°	2 3	110497. 47 110508. 89	1. 005 1. 227	9d3	$4p^{5}(^{2}\mathrm{P}_{134}^{\circ})10d$	10d [1½]°	2 1	111446. 18	
7s ₁	$4p^{5}(^{2}\mathrm{P}_{\mathfrak{o}}^{\circ})8d$	8d'	[1½]°	2	115910		9d'' 9d' ₁	"	10d [2½]°	2 3	111468. 14 111474. 87	
38 ₅	$4p^5(^2\mathrm{P}^{\circ}_{114})10s$	10s	[1½]°	2 1	110609. 13 110619. 78	1. 161	981	$4p^{5}(^{2}\mathrm{P}_{0}^{\circ})10d$	10d' [1½]°	2 1	116870	
382	$4p^{5}(^{2}\mathrm{P}_{0}^{\circ})10s$	10s'	[0½]°	0	115961		8s ₅ 8s ₄	4p ⁵ (² P ₁ ²)12s	128 [1½]°	2	111528. 6 2 111537. 42	
X Z	$4p^5(^2\mathrm{P}^{ullet}_{13})7f$	7 <i>f</i>	[1½]	1 2	110656. 24 110656. 80		882	$4p^{5}(^{2}\mathrm{P}_{0}^{\circ})12s$	128' [0½]°	0 1	116904	
7 U	"	7 <i>f</i>	[4½]	4, 5	110660. 69		9X	$4p^{5}(^{2}\mathrm{P}_{1}^{\circ})9f$	9f [1½]	1	11 1 551. 3	
7T 7Y	"	7 <i>f</i>	$[2\frac{1}{2}]$	3 2	110666. 24 110666. 54		9U	"	9f [4½]	5	111553. 16	
W	"	7 <i>f</i>	[3½]	3, 4	110671. 46		9 T	"	9f [2½]	3	111556. 56	
'P ₁₀	4p ⁵ (² P ₁₃)10p	10p 10p	[0½] [1½]	1	110873. 22		$\begin{array}{c c} 10d_6 \\ 10d_5 \end{array}$	4p ⁵ (² P ³ ½)11d	11d [0½]°	0 1	111709. 11 111718. 95	
'P6 'P5	"	10p	[0½]	$\begin{vmatrix} 2 \\ 0 \end{vmatrix}$	110916. 86 110957. 03		10d' ₄ 10d ₄	"	11d [3½]°	4 3	111726.00 111737.65	
$3d_6$	$4p^5(^2\mathrm{P}^{st}_{13})9d$	9d	[0½]°	0	110934. 16		10d ₃	"	11d [1½]°		111731. 93	
3d' ₄ 3d ₄	"	9d	[3½]°	4 3	111019. 65 111047. 90		10 <i>d</i> ' ₁	"	11d [2½]°	2 3	111755.14	
$3d_3$ $3d_2$	"	9d	[1½]°	2	111047. 86 111143		10s ₁ '	$4p^{5}(^{2}\mathrm{P}_{0}^{\circ})11d$	11d' [1½]°	2	117145	
$8d_1^{\prime\prime}$ $8d_1^{\prime}$	"	9 <i>d</i>	[2½]°	2 3	111072. 24 111079. 85		10X	$4p^{5}(^{2}\mathrm{P_{1}^{\circ}}_{2})10f$	10f [1½]	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	111810. 4	
Bs ₁	$4p^{5}(^{2}\mathrm{P}_{0}^{\circ})9d$	9d'	[1½]°	2 1	116480		10U	"	10f [4½]	5 4	111812. 3	
785 784	4p ⁵ (² P ₁ ²)11s	118	[1½]°	2	111155. 19 111171. 62		10T	"	10f [2½]	3 2	111814. 2	
782	4p5(2P°0)11s	118'	[0½]°	0	116527		11d ₄ 11d ₄	$4p^5(^2\mathrm{P}^{\circ}_{^1\!$	12d [3½]°	4 3	111939. 50 111947. 70	
8X	$4p^{5}(^{2}\mathrm{P}_{1}^{\circ}_{1})8f$	8 <i>f</i>	[1½]	$\frac{1}{2}$	111187. 33		11s _i	$4p^{5}(^{2}\mathrm{P}_{0}^{\circ})12d$	12d' [1½]°		117345	
υ	"	8 <i>f</i>	$[4\frac{1}{2}]$	4, 5	111190. 29		$12d_4'$	$4p^{5}(^{2}\mathrm{P}_{1}^{\circ})13d$	13d [3½]°	4	112100. 54	
ST SY	"	8 <i>f</i>	$[2\frac{1}{2}]$	3 2	111193. 45 111193. 78		1204			3	112100.04	
$3p_5$	4p ⁵ (² P ₁ ²)11p	11 <i>p</i>	[0½]	0	111391. 1		12s' ₁	4p ⁵ (² P _{0½})13d	13d' [1½]°	2	117497	-
$\frac{\partial d_6}{\partial d_5}$	4p ⁵ (² P ₁ ²)10d	10 <i>d</i>	[0½]°	0 1	111413. 23 111429. 36			Kr II (2P°1)/2) $4p^{5}(^{2}P^{\circ}_{0})14d$	Limit 14d' [1½]°	2	112915.2	
9d' ₄ 9d' ₄	"	10 <i>d</i>	[3½]°	4 3	111433.88 111451.22		13s'1	Kr II (2P°)	Limit	i	117625 118284. 7	

June 1951.

Kr I OBSERVED LEVELS*

Config. $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} \ 4s^2 +$		Observed	Terms					
$4p^{\mathfrak s}$	$4p^{6}{}^{1}\mathrm{S}$							
	ns $(n \ge 5)$	$np \ (n \ge 5)$	$nd (n \ge 4)$					
4p ⁵ (2P°)nx	{ 5-12s ³ P° 5-12s ¹ P°	5p 3S 5p 3P 5p 3D 5p 1S 5p 1P 5p 1D	5d ³ P° 5d ³ D° 5, 6d ³ F° 5d ¹ P° 5d ¹ D° 5, 6d ¹ F°					
	jl	-Coupling Notation						
		Observed	Pairs					
	ns $(n \ge 5)$	$np \ (n \ge 5)$	$nd (n \ge 4)$	$nf(n \ge 4)$				
$4p^5(^2\mathrm{P}^{\circ}_{15})nx$	5-12s [1½]°	5-11p [0½] 5- 9p [2½] 5-10p [1½]	4-11d [0½]° 4-13d [3½]° 4-11d [1½]° 4-11d [2½]°	4-10f [1½] 4-10f [4½] 4-10f [2½] 4- 7f [3½]				
$4p^5(^2\mathrm{P}^\circ_{0})_2)nx'$	5-12s' [0½]°	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4f' [3½ 4f' [2½				

^{*}For predicted levels in the spectra of the Kr I isoelectronic sequence, see Introduction.

Kr II

(Br i sequence; 35 electrons)

Z = 36

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^5 {}^2P_{11/2}^{\circ}$

I. P. 24.56 volts

A detailed analysis of this spectrum has been published by de Bruin, Humphreys, and Meggers, who have observed 1050 lines between 2080 A and 10659 A. Of these, 750, or 71 percent, are classified. In the extreme ultraviolet, Boyce has extended the work of Abbink and Dorgelo to include 82 classified lines between 559 A and 964 A, of which 31 are newly classified. No new terms are added from this ultraviolet work.

The doublet and quartet systems of terms are connected by observed intersystem combinations.

The limit is derived by applying the Rydberg series formula to the first two members of the ns ${}^{4}P_{214}$ series (n=5,6).

Most of the observed g-values are from the 1931 paper listed below. A few additional values, based on unpublished observations furnished by Bakker, Zeeman, and de Bruin are also included in the 1933 paper containing the analysis of Kr II.

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Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. q
$4s^2 \ 4p^5$	4p ⁵ 2P°	1½ 0½	0. 00 5371. 00	—5371. 00		4s ² 4p ⁴ (¹ D)4d	4d′ ² F	3½ 2½ 2½	149860. 27? 150814. 24?	-953. 97	
4s 4p6	4p6 2S	0½	109002, 06			4s ² 4p ⁴ (¹ D)5p	5p′ 2 P°	1½ 0½	150203. 48 152240. 97	—2037 . 49	1. 33 0. 70
4s² 4p⁴(³P)5s	5s 4P	2½ 1½ 0½	112830. 00 115093. 71 117604. 73	-2263.71 -2511.02	1. 60 1. 54 2. 64	$4s^2 4p^4 (^1{ m D}) 4d$	4d′ 2P	1½ 0½	151828. 00 152186. 70	-358. 70	0. 10
4s ² 4p ⁴ (³ P)5s	5s 2P	1½ 0½	118476. 07 121003. 87	-2527. 80	1. 52 0. 70	'4s2 4p4(1D)5p	5p' 2D°	1½ 2½	152191. 86 152316. 20	124. 34	0. 80 1. 20
$4s^2 4p^4(^3P)4d$	4d 4D	3½ 2½ 1½ 0½	120211. 59 120428. 65 121002. 10 121781. 28	-217.06 -573.45 -779.18	0. 00	4s ² 4p ⁴ (³ P)6s	6s 4P	$2\frac{1}{2}$ $1\frac{1}{2}$ $0\frac{1}{2}$	157079. 07 157885. 41 161877. 37	-806. 34 -3991. 96	1. 60 1. 39 2. 34
4s ² 4p ⁴ (³ P)4d	4d 4F	4½ 3½	126002. 57 127931. 20	-1928. 63 -1767. 78	3.00	4s ² 4p ⁴ (³ P)5d	5d 4P	$0\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$	160796. 68 161409. 29 161013. 56	612. 61 -395. 73	2. 07 2. 47
$4s^24p^4(^1{ m D})5s$	5s′ 2D	2½ 1½ 1½ 1½ 2½	129698. 98 129743. 56 127599. 19 127863. 23	-44. 58 264. 04	0. 80 1. 20	4s ² 4p ⁴ (3P)5d	5 <i>d</i> 4D	3½ 2½ 1½ 0½	161285. 31 161451. 83 161801. 92 163033. 48	-166. 52 -350. 09 -1231. 56	1. 40 1. 37 0. 88
4s ² 4p ⁴ (³ P)4d	4d 4P	0½ 1½ 2½ 2½	130514. 59 130895. 28 131377. 24	380. 69 481. 96	20	4s ² 4p ⁴ (³ P)6s	6s ² P	11/2 01/2	162059. 03 162566. 16	-507. 13	1. 33 0. 92
4s ² 4p ⁴ (³ P)4d	4d ² F	3½ 2½ 2½	131633. 86 137099. 98	—5466. 12		4s ² 4p ⁴ (³ P)5d	5d 4F	4½ 3½ 2½ 1½	162208. 84 162531. 91 165077. 35 167047. 13	$\begin{array}{r} -323.07 \\ -2545.44 \\ -1969.78 \end{array}$	1. 33 1. 17 1. 12
$4s^2 4p^4(^3P)4d$	$dd^{-2}D$	1½ 2½	132967. 28 134568. 82	1601, 54		4s ² 4p ⁴ (1S)6s	6s'' 2S	$0\frac{1}{2}$	164439. 16?		0. 52
	1	2½	132972. 50			$4s^2 4p^4(^3P)5d$	5d ² P	1½ 0½	165141. 91	—1811. 40	1. 40
$4s^2 4p^4(^3P)5p$	5p 4P°	2½ 1½ 0½	133925. 65 134288. 44 135783. 03	-362. 79 -1494. 59	1. 58 1. 67 1. 98	$4s^2 4p^4(^3{ m P}) 5d$	5 <i>d</i> ² F	$ \begin{array}{c c} 0\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \end{array} $	166953. 31 165397. 72 167518. 91	-2121. 19	0. 51 1. 24 1. 04
4s ² 4p ⁴ (³ P)4d	4d ² P	0½					1°	1½	166155. 509		
	170	1½	134623. 17	-	1 40		3	2½	167001. 45		
4s ² 4p ⁴ (³ P)5p	5p 4D°	3½ 2½ 1½ 0½	135783. 18 136071. 00 138381. 35 140163. 25	$ \begin{array}{r} -287.82 \\ -2310.35 \\ -1781.90 \end{array} $	1. 43 1. 23 1. 26 0. 00	$4s^2 4p^4(^3P)5d$	5 <i>d</i> ² D	1½ 2½	167913. 11 169704. 85	1791. 74	1. 18 1. 15
4 0 4 4/2D\ 5	2	1½	138495. 02			4s ² 4p ⁴ (³ P)5f	5f 4F°	$\begin{array}{c c} 4\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \end{array}$	168085. 49 168118. 00 168183. 20 168385. 12	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
$4s^2 4p^4(^3P)5p$	5p ² P°	0½ 1½	139103. 36 140137. 15	1033. 79	1. 78 1. 26		5f 2F°	3½	168260. 43		
$4s^24p^4(^3{ m P})5p$	5p ² D°	2½ 1½	140118.99 141995.68	—1876. 69	1. 34 1. 33	48° 4p'(°F)5j	3) "F	21/2	168462. 53	-202.10	
4s ² 4p ⁴ (³ P)5p	5p 4S°	11/2	141722.72		1. 54	$4s^2 4p^4({}^1S)5p$	5p'' 2P°	0½ 1½	168262. 90 168939. 35	676. 45	1. 24 0. 90
$4s^2 4p^4(^3P) 5p$	5p 2S°	01/2	142363.55		1. 50		2°	3½	168490. 67		
$4s^2 4p^4 ({}^1\mathrm{S})5s$	58'' 2S	01/2	145813. 61		2. 00	4s ² 4p ⁴ (³ P)5f	5f 2D°	2½ 1½			1.00
$4s^2 4p^4(^1{ m D})4d$	4d′ 2G	4½ 3½	146892. 32?			4s ² 4p ⁴ (³ P)5f	5f 4D°	1	168630. 36		1. 02
$4s^2 4p^4(^1D)5p$	5p′ 2F°	2½ 3½		531. 13	0. 86 1. 14			$\begin{array}{ c c c }\hline & 3\frac{1}{2} \\ & 2\frac{1}{2} \\ & 1\frac{1}{2} \\ & 0\frac{1}{2} \\ \end{array}$	168718.90		
$4s^2 4p^4(^1{ m D})4d$	4d' ² D	2½ 1½	149515. 90 150179. 87	-663. 97		$4s^2 4p^4(^1D)6s$	6s' ² D	$ \begin{array}{c c} 2\frac{1}{2} \\ 1\frac{1}{2} \end{array} $	}170571. 12		1. 00

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
	3°	1½	170887. 53	,		4s ² 4p ⁴ (¹ D)5d	5d′ ²P	1½ 0½	177683. 83 178787. 63	-1103. 80	1. 18
	4°	21/2	171295.70			4s ² 4p ⁴ (¹ D)5d	5d′ 2F	2½ 3½	177710. 28	198. 72	0. 89
	5°	2½	171386. 32				- an		177909. 00	190. 72	1. 14
4-2-4-4/19/4-3	6° 4d'' 2D	3½	17.1560. 00 171970. 61		1 20	4s ² 4p ⁴ (³ P)7s	7s ² P	1½ 0½	177956. 88 178507. 45	-550. 57	
4s ² 4p ⁴ (¹ S)4d	44 20	2½ 1½	171970. 01 172051. 89	-81. 28	1. 20 0. 80	4s ² 4p ⁴ (³ P)5g	5g 4G	5½ 4½ 3½	178842. 39 178811. 30	31. 09	
$4s^2 \ 4p^4(^1D)5f$	5f′ ² D°	$1\frac{1}{2}$ $2\frac{1}{2}$	172714. 72 172773. 37	58. 65				3½ 2½ 2½	178815. 51 178860. 88	$ \begin{array}{r rrrr} -4.21 \\ -45.37 \end{array} $	
	7°	2½	172734. 15				8°	1½	182464.85		
4s ² 4p ⁴ (¹ D)5f	5f′ 2F°	3½ 2½	173131. 03 173156. 42	-25. 39			9°	0½?	182479. 27		
4s ² 4p ⁴ (³ P)7s	7s 4P		173309. 68	220.24			10°	1½	182811. 90		
		2½ 1½ 0½	173640. 02 178054. 79	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			11°	2½	182841. 19		
4s ² 4p ⁴ (¹ D)5f	5f′ 2P°	1½	173687.88	015 10			12°	1½	182965. 59		
20 2p (2) ej		01/2	174503.00	-815. 12			13°	2½	183308. 55		
$4s^2 4p^4(^1D)5d$	5d′ 2G	$\frac{3\frac{1}{2}}{4\frac{1}{2}}$	175891. 74 176592. 97	701. 23	0. 89 1. 11						
4s ² 4p ⁴ (¹ D)5d	5d′ ² D	1½ 2½	176110. 96 178320. 63	2209. 67	1. 20	Kr III (3P ₂)	Limit	1	198182. 00		

January 1951.

KrII OBSERVED TERMS*

Config. $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} +$	Observ	Observed Terms							
4s ² 4p ⁵	4p ⁵ ² P°								
4s 4p ⁶	4p ⁶ ² S								
	ns $(n \ge 5)$	$np \ (n \ge 5)$							
4s ² 4p ⁴ (³ P)nx	5,6,7s ⁴ P 5,6,7s ² P	5p 4S° 5p 4P° 5p 4D° 5p 2S° 5p 2P° 5p 2D°							
4s ² 4p ⁴ (1D)nx''	5, 6s/ 2D	5p' 2P° 5p' 2D° 5p'	2F°						
4s ² 4p ⁴ (¹ S)nx'''	5, 6s'' 2S	5p'' 2P°.	***************************************						
	$nd (n \ge 4)$	$nf(n \ge 4)$	≥5)						
4s ² 4p ⁴ (³ P)nx	{4, 5d ⁴ P 4,5d ⁴ D 4,5d ⁴ F 4,5d ² P 4,5d ² D 4,5d ² F	5f 'D° 5f 'F° 5g 5f 'D° 5f 'F°	4G						
4s ² 4p ⁴ (¹ D)nx'	4, 5d' 2P 4,5d' 2D 4,5d' 2F 4,5d' 2G	5f' 2P° 5f' 2D° 5f' 2F°							
4s ² 4p ⁴ (¹ S)nx''	4d′′ 2D								

^{*}For predicted terms in the spectra of the Br 1 isoelectronic sequence, see Vol. 11, Introduction.

(Se I sequence; 34 electrons)

Z = 36

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^4 {}^3P_2$

4p4 3P2 298020 cm-1

I. P. 36.9 volts

The analysis is from Humphreys, who has discussed the earlier work on this spectrum. He lists 369 classified lines in the interval between 2116 A and 7353 A. In addition, Boyce has classified 138 lines between 516 A and 1923 A. Observed intersystem combinations connect the terms of all multiplicities.

The limit is based on the nd $^5D_3^{\circ}$, nd $^3D_3^{\circ}$ (n=4,5), and ns $^3S_1^{\circ}$ (n=5,6) series.

The Zeeman effect for two lines, 3507.42 A and 3564.23 A has been observed by Bakker and de Bruin. The resulting g-values are:

Desig.	Obs. g
5s 3Si	1. 99
5p 3P ₂	1. 50
5p ³ P ₁	1. 55

REFERENCES

- C. J. Humphreys, Phys. Rev. 47, 712 (1935). (I P) (T) (C L)
- J. C. Boyce, Phys. Rev. 47, 718 (1935). (C L)
- T. L. de Bruin, Zeeman Verhandelingen, p. 416 (Martinus Nijhoff, The Hague, 1935). (T) (C L) (Z E)

Kr III Kr III

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4s ² 4p ⁴	4p4 3P	2	0	-4548	4s ² 4p ³ (² D°)4d	4d′ ¹D°	2	165464. 45	
		1 0	4548 5313	-765	4s ² 4p ³ (² D°)4d	4d′ ³D°	1	170203. 38	2263. 13
482 4p4	4p4 1D	2	14644				2 3	172466. 51 174452. 05	1985. 54
4s2 4p4	4p4 1S	0	33079		4s² 4p³(2D°)5s	5s' ¹D°	2	170900.02	
4s 4p ⁵	4p5 3P°	2	1 ¹ 5932 119381	-3449	4s ² 4p ³ (2D°)4d	4d′ ¹P°?	1	171996. 91	
		1 0	121544	-2163	$4s^2 \ 4p^3(^2{ m D}^{\circ})4d$	4d′ 3S°?	1	172984. 33	
4s ² 4p ³ (⁴ S°)4d	4d ⁵ D°	0 1 2 3 4	138447. 68 138472. 12 138481. 92 138493. 78 138650. 27	24. 44 9. 80 11. 86 156. 49	4s ² 4p ³ (² P°)4d	4d'' ³F°	4 3 2	175043. 98 174831. 66 175212. 28	212. 32 -380. 62
4s 4p ⁵	4p ⁵ ¹P°	1	141876		4s ² 4p ³ (4S°)5p	5p 5P	$\begin{array}{c}1\\2\\3\end{array}$	175545. 05 175779. 74 176521. 18	234. 69 741. 44
4s ² 4p ³ (⁴ S°)5s 4s ³ 4p ³ (⁴ S°)4d	58 ⁵ S° 4d ³ D°	2 3 2 1	145720.00 148736.44 147805.70 149072.99	930. 74 -1267. 29	4s ² 4p ³ (² P°)4d	4d'' ³D°	$\begin{array}{c}1\\2\\3\end{array}$	182266. 00 176791. 83 184892. 85	-5474. 17 8101. 02
4s ² 4p ³ (4S°)5s	58 3S°	1	151581. 26		4s ² 4p ³ (² P°)5s	58" ³ P°	0	178244. 46	15, 66
48 ² 4p ³ (² D°)4d	4d′ ³F°	2 3 4	153564. 18 154701. 05 156082. 96	1136. 87 1381. 91			1 2	178260. 12 180248. 10	1987. 98
48 ² 4p ³ (2D°)4d	4d′ ³G°	3 4 5	159997. 52 160415. 88 161109. 55	418. 36 693. 67	4s ² 4p ³ (4S°)5p	$5p$ $^3\mathrm{P}$	$\begin{matrix} 0 \\ 1 \\ 2 \end{matrix}$	179629. 83 180084. 12	454. 29
4s ² 4p ³ (2D°)4d	4d′ ¹G°	4	162842.07		4s ² 4p ³ (² P°)5s	58" ¹ P°	1	181264. 53	
4s ² 4p ³ (2D°)5s	58' 3D°	1	163270. 01	366. 82	4s ² 4p ³ (² P°)4d	4d′′ ¹F°	3	182968. 27	
		$\begin{vmatrix} 2\\3 \end{vmatrix}$	163636. 83 165054. 55	1417. 72	4s ² 4p ³ (² P°)4d	4d'' ¹P°	1	188234. 28	

Kr	ш—	or	tin	ne	d
TEL	111-		LVIII	u	•

Config.	Desig.	J	Level	Interval
4s² 4p³(²P°)4d	4d'' ¹D°	2	188570. 30	
4s ² 4p ³ (² P°)4d	4d'' ³P°	0		
		$\frac{1}{2}$	190227. 24 193652. 80	342 5. 5
$4s^2 4p^3(^2D^\circ)5p$	5p' 3D	$\begin{array}{c}1\\2\\3\end{array}$	190724. 64 192702. 93 193826. 24	1978. 2 1123. 3
$4s^2 \ 4p^3 (^2 \mathrm{D}^\circ) 5p$	5p′ ³F	2 3 4	193856. 49 194963. 87 195675. 44	1107. 3 711. 5
$4s^2 4p^3(^2D^{\circ})5p$	5p' 1P	1	194121. 20	
$4s^2 4p^3(^2{\rm D}^{\circ})5p$	5p′ ¹F	3	195478. 99	
$4s^2 4p^3(^2\mathrm{D}^\circ)5p$	5p' ³ P	2 1 0	198108. 88 198825. 49 198790. 11	-716. 6 35. 3
$4s^2 4p^3(^2{\rm D}^{\circ})5p$	5p' ¹D	2	202897. 08	
4s ² 4p ³ (² P°) 5p	5p'' ³D	1 2 3	207248. 18 208511. 04 209869. 57	1262. 8 1358. 5
$4s^2 \ 4p^3(^2{\rm D}^\circ) \ 5p$	5p'' 3S	1	208610. 74	
$4s^2 4p^3(^2P^{\circ})5p$	5p'' ¹P	1	209285. 43	
$4s^2 \ 4p^3(^2\mathrm{P}^\circ)5p$	5p'' ³P	$\begin{matrix} 0 \\ 1 \\ 2 \end{matrix}$	209787. 45 212264. 81 213058. 56	2477. 3 793. 7
$4s^2 \ 4p^3(^2{ m P}^{\circ})5p$	5p'' ¹D	2	212124. 52	
4s ² 4p ³ (4S°)6s	6s 5S°	2	215522. 57	
4s ² 4p ³ (⁴ S°)5d	5d 5D°	$0 \\ 1 \\ 2 \\ 3 \\ 4$	216501. 29 216515. 30 216529. 32 216545. 64 216605. 16	14. 0 14. 0 16. 3 59. 5
$4s^2 4p^3(^4S^\circ) 5d$	5d ³D°	$\begin{smallmatrix}1\\2\\3\end{smallmatrix}$	219295. 44 217376. 66 220759. 93	-1918. 7 3383. 2
$4s^2 \ 4p^3(^4{ m S}^\circ) 6s$	68 3S°	1	221843. 40	
$4s^2 \ 4p^3(^2{ m D}^{\circ}) \ 6s$	6s′ ³D°	1 2 3	233111. 63 234567. 20	1455. 5
$4s^2 4p^3(^2D^{\circ})5d$	5d' ¹D°?	2	233347. 38	
4s² 4p³(²D°)5d	5d′ ¹G°	4	235357. 36	
4s ² 4p ³ (² D°)6s	6s' 1D°?	2	236183. 67	
4s² 4p³(²D°)5d	5d' 1°	1	237971. 13	
$4s^2 4p^3(^2D^{\circ})5d$	5d' 2°	2	238608. 32	
$4s^2 4p^3(^2P^{\circ})6s$	6s'' ³P°	$\begin{matrix} 0 \\ 1 \\ 2 \end{matrix}$	249167. 98 250911. 83	1743. 8
$4s^2 4p^3(^2P^\circ)6s$	6s'' ¹P°	1	252461.12	
Kr IV (4S ₁ ,0)	Limit		298020	

Kr III OBSERVED TERMS*

Config. $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} +$		Observed Terms	
$4s^2 4p^4$	$\left\{\begin{array}{ccc} 4p^{4-3}\mathrm{P} & 4p^{4-3}\mathrm{P} & 4p^{4-1}\mathrm{D} \end{array}\right\}$		
$4s 4p^{\delta}$	$\left\{\begin{array}{ccc} 4p_5 \ ^3\mathrm{P}^\circ \\ 4p^5 \ ^1\mathrm{P}^\circ \end{array}\right.$		
	$ns (n \ge 5)$	$np \ (n \ge 5)$	$nd (n \ge 4)$
$4s^3 4p^3({ m S}^{\circ})nx$	(5,6s sS° (5,6s 3S°	5p 6P 5p 3P	$^{4,5d}_{4,5d}$ $^{3}\mathrm{D}^{\circ}_{4}$
$4s^2 4p^3(^2\mathrm{D}^\circ)nx'$	5,6s' 3D° 5,6s' 1D°	5p' 3P 5p' 3D 5p' 3F 5p' 1P 5p' 1D 5p' 1F	4d' 3S°? 4d' 1P°? 4,5d' 1D° 4d' 3F° 4d' 3G°
483 4 p3 (2P°) nx"	5,6s" 1P° 5,6s" 1P°	5p'' 3S $5p''$ 3P $5p''$ 3D $5p''$ 1D	4d" 3P° 4d" 3D° 4d" 3F° 4d" 1P° 4d" 1F°
*For predicted terms in	*For predicted terms in the spectra of the Se I isoelectronic sequence, see Vol. II, Introduction.	ence, see Vol. 11, Introduction.	

(As I sequence; 33 electrons)

Z = 36

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s2 4p3 4S114

 $4p^3 \, {}^4S_{11/2}^{\circ}$ cm⁻¹

I. P. volts

This spectrum has not been satisfactorily analyzed. Boyce has observed the three ultimate lines, 805 A to 842 A, having the transition $4p^3 \, ^4S^\circ - 4p^4 \, ^4P$. These observations have been used to calculate the recorded value of $4p^4 \, ^4P$.

Rao and Krishnamurty have reported 61 additional lines in the interval from 2237 A to 3934 A, as combinations among four terms and a number of miscellaneous levels. Their terms start with $5s \, ^4P_{0\%} = 0$. By comparison with As I and Se II the writer has estimated that this level is approximately $166100 \, \text{cm}^{-1}$ above the ground state zero. This value, entered in brackets in the table, has been added to all levels taken from the 1939 reference, x denoting that they are not connected with the rest by observed combinations. The writer has also assigned numbers to the miscellaneous levels. The levels here designated as 1, 2, and 3 have been corrected to fit the observed combinations, because they are incorrectly tabulated in the published paper.

All but the two lowest terms in the table need confirmation.

REFERENCES

J. C. Boyce, Phys. Rev. 47, 720 (1935). (C L)

A. B. Raq and S. G. Krishnamurty, Proc. Phys. Soc. London 51, 772 (1939). (T) (C L)

Kr IV

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4s ² 4p ³	4p³ 4S°	1½	0. 0		4s ² 4p ² (³ P)4d	9	0½, 1½	172999 + x	
48 4p4	4p4 4P	21/2	118760	-3666	$48^2 \ 4p^2(^3{ m P})4d$	10	1½, 2½	173552 + x	
		$\begin{array}{c c} 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	122426 124108	-1682	4s ² 4p ² (³ P)4d.	11	11/2, 21/2	177800 + x	
4s ² 4p ² (³ P)5s	58 4P	0½	[166100] + x	3100	4s ² 4p ² (³ P)4d	12	11/2	182553.5+x	1
		0½ 1½ 2½ 2½	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3223	48 ² 4p ² (3P)5p	5p 4D°	0½ 1½ 2½ 3½	202711, 8+x 204240, 9+x	1529. 1
$4s^2 4p^2(^3P)4d$	17.	11/2, 21/2	164416 + x	0			21/2	207424.5 + x 210732 + x	3183. 6 3308
$4s^2 4p^2(^3P)4dc$	2	11/2, 21/2	165881 + x		4s ² 4p ² (³ P)5p	5p 4P°			
48 ² 4p ² (³ P)4d	3:	1½, 2½	166062 + x		48° 4p°(L)3p	Sp T	0½ 1½ 2½	$ \begin{array}{r} 207962 + x \\ 208450 + x \\ 208798.5 + x \end{array} $	488 348
$4s^2 4p^2(^3P)4d$	4.	21/2	167708 + x	;	4s ² 4p ² (³ P)5p	5p 4S°	1½	208881 +x	
$4s^2 4p^2(^3P)4d$	55	21/2, 31/2	168025 + x		4s ² 4p ² (³ P)5p	10	11/2, 21/2	210126.9+x	
$4s^2 4p^2(^3P)4d$	6	21/2, 31/2	168159 + x						
4s ² 4p ² (³ P)4d	7	11/2, 21/2	170862 + x		4s ² 4p ² (³ P)5p	2°	11/2, 21/2	210563.4+x	
4s ² 4p ² (³ P)4d	8	2½	171482 + x		4s ² 4p ² (³ P)5p	3°	11/2, 21/2	212831.3+x	

October 1950.

(Ni 1 sequence; 28 electrons)

Z = 36

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 1S0

 $3d^{10} {}^{1}S_{0}$ cm⁻¹

I. P. volts

This spectrum has not been analyzed, but Paul has observed three lines as follows:

I A	Int.	Wave No.
114. 948 115. 741	75 100	869958 863998
117. 710	20	849546

By analogy with the related isoelectronic spectra Se vII to Y xII, he has classified these lines as combinations of the ground term with terms from the $3d^9$ 4p configuration, as given in the table. He has examined this spectrum and furnished these results especially for inclusion here.

REFERENCE

F. W. Paul (letter, November 1950). (T) (C L)

Kr IX

Config	Desig.	J	Level
$3d^{10}$	3d10 1S	0	0
$3d^9(^2\mathrm{D})4p$	4p 3P°	2 1 0	849546
$3d^{9}(^{2}\mathrm{D})4p$	4p 1P°	1	863998
$3d^{9}(^{2}\mathrm{D})4p$	4p 3D°	3 2 1	869958

November 1950.

RUBIDIUM

Rb I

37 electrons Z=37

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6 5s {}^2S_{016}$

 $5s \, ^2\mathrm{S}_{0\frac{1}{2}} \, \mathrm{Rb}^{85} \, 33691.02 \pm 0.03 \, \, \mathrm{cm}^{-1}$

I. P. 4.176 volts

 $5s \, ^2\mathrm{S}_{0\frac{1}{2}} \, \mathrm{Rb}^{87} \, 33691.10 \pm 0.03 \, \, \mathrm{cm}^{-1}$

I. P. 4.176 volts

The well known series of Rb I reported in the classical publications of Paschen-Götze and Fowler have recently been extended. Kratz has observed in absorption the principal series $(np \, ^2P^\circ)$ to n=77.

Mack has furnished in advance of publication his observations of forbidden absorption lines, all of which are combinations of the ground term, 5s ²S, with higher series members nd ²D and ns ²S. The series called nf ²F° in the table is labeled by Mack n ²Q to indicate that the terms are nf ²F°, ng ²G, nh ²H°, etc.

Ramb has observed with the interferometer 33 lines between 5169.651 A and 10075.711 A. The inverted terms of the Bergmann series have been discussed in detail by Meissner and Masaki. From these and other papers Mack has prepared the list of terms as far as 12s 2S, and furnished his manuscript for inclusion here. He notes that the values of the terms 6s 2S, 4d 2D, 4 to 8f 2F°, 5, 6g 2G, and 6h 2H° need further adjustment from more accurate wave lengths. He suggests, also, the following improved values of intervals:

Term	Interval	Term	Interval
$\begin{array}{c} 5p\ ^2\mathrm{P}^{\circ} \\ 5d\ ^2\mathrm{D} \\ 6d\ ^2\mathrm{D} \end{array}$	237. 598 2. 960 2. 262	$7d\ ^{2}{ m D}\ 8d\ ^{2}{ m D}\ 9d\ ^{2}{ m D}$	1. 507 1. 013 0. 697

Brackets denote that the tabular entries have been derived from series calculations.

Kratz derives the limit 33690.96 ± 0.03 cm⁻¹, from the long np ²P° series, and calculates the limit of the lowest hyperfine structure sublevel as 33691.02 ± 0.03 . Mack confirms this calculation for Rb⁸⁵ and adds the value quoted above for Rb⁸⁷.

Beutler has observed in absorption 39 lines between 594.61 A and 809.72 A, and classified all but 3 as transitions from the ground term to levels above the ionization limit. His rounded-off wave numbers have been entered in the table. These levels have as limits, two higher terms $^{3}P^{\circ}$ and $^{1}P^{\circ}$ in Rb II. The miscellaneous levels have been assigned numbers by the writer. The double entries of J for these levels (unlike those for unresolved terms) indicate that the existing data are insufficient to distinguish which value of J is correct.

The Quadratic Zeeman Effect in the principal series of Rb I is discussed by Harting and Klinkenberg.

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Rb I

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4p6(1S)5s	58 ² S	0½	0. 00		$4p^{6}(^{1}{ m S})11d$	11 <i>d</i> ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	32514. 63 32514. 93	0. 30
$4p^6(^1\mathrm{S})5p$	5p 2P°	0½ 1½	12578. 96 12816. 56	237. 60	$4p^6(^1{ m S})13p$	13p ² P°	0½ 1½	32665. 03 32667. 63	2. 60
$4p^6(^1\mathrm{S})4d$	4d ² D	2½ 1½	19355. 01 19355. 45	-0. 44	$4p^6(^1{ m S})12d$	12d ² D	$egin{array}{c} 1^{1/2} \\ 2^{1/2} \end{array}$	32724. 68	0. 25
$4p^6(^1\mathrm{S})6s$	6s 2S	0½	20133. 6		$4p^6(^1{ m S})14p$	14p 2P°		32724. 93 32838. 02	
$4p^6(^1{ m S})6p$	6p 2P°	$0\frac{1}{2}$ $1\frac{1}{2}$	23715. 19 23792. 69	77. 50			0½ 1½	32840.02	2. 00
$4p^6(^1\mathrm{S})5d$	5 <i>d</i> ² D	$1\frac{1}{2}$ $2\frac{1}{2}$	25700. 56 25703. 52	2. 96	$4p^6(^1\mathrm{S})13d$	13d ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	32883. 21 32883. 41	0. 20
$4p^6(^1\mathrm{S})7s$	7s 2S	0½	26311. 46		$4p^6(^1{ m S})15p$	15p ² P°	0½ 1½	32970. 66 32972. 19	1. 53
$4p^6(^1\mathrm{S})4f$	4f 2F°	2½, 3½	26791. 98		$4p^6(^1{ m S})14d$	14d ² D	1½, 2½	33005. 84	
$4p^6(^1\mathrm{S})7p$	7p 2P°	0½ 1½	27835. 05 27870. 14	35. 09	$4p^6(^1{ m S})16p$	16p ² P°	0½ 1½	33074. 59 33075. 83	1. 24
$4p^6(^1\mathrm{S})6d$	6d ² D	$ \begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \end{array} $	28687. 15	2. 26	$4p^6(^1{ m S})15d$	15d 2D	1½, 2½	33102. 39	
$4p^6(^1\mathrm{S})8s$	88 ² S	0½	28689. 41 29046. 84		$4p^6(^1{ m S})17p$	17p 2P°	0½ 1½ 1½	33157. 54 33158. 54	1. 00
$4p^6(^1\mathrm{S})5f$	5f 2F°	$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	29277. 58	-0. 01	$4p^6(^1{ m S})16d$	16d ² D	1½, 2½	33180. 03	
-			29277. 59	-0.01	$4p^6(^1{ m S})18p$	18p ² P°	01/2	33224. 83	0. 84
$4p^6(^1\mathrm{S})5g$	5 <i>g</i> ² G	3½, 4½	29297. 6			177.00	11/2	33225.67	0. 0.
$4p^6(^1\mathrm{S})8p$	8p ² P°	0½ 1½	29834. 96 29853. 82	18. 86	4p6(1S)17d	17d ² D	1½, 2½	33244. 23	
$4 ho^6(^1\mathrm{S})7d$	7d ² D	$1\frac{1}{2}$ $2\frac{1}{2}$	30280. 18 30281. 69	1. 51	$4p^6(^1\mathrm{S})19p$	19p ² P°	0½ 1½	33280. 13 33280. 81	0. 68
$4p^6({}^1{ m S})9s$	98 ² S	0½	30499. 06		$4p^6(^1\mathrm{S})18d$	18d 2D	1½, 2½	33295. 28	
$4p^6(^1{ m S})6f$	6f ² F°	$egin{array}{c} 3\frac{1}{2} \ 2\frac{1}{2} \end{array}$	30627.77 30627.78	-0.01	$4p^6(^1\mathrm{S})20p$	20p ² P°	0½ 1½	33326. 13 33326. 70	0. 57
$4p^6(^1\mathrm{S})6g$	6g ² G	31/2, 41/2	30636. 9		$4p^{6}(^{1}\mathrm{S})19d$	19d ² D	1½, 2½	33338. 80	
	6h ² H°				$4p^6(^1\mathrm{S})21p$	21p ² P°	$0\frac{1}{2}$ $1\frac{1}{2}$	33364. 81 33365. 29	0. 48
$4p^{6}({}^{1}{ m S})6h$ $4p^{6}({}^{1}{ m S})9p$	9p 2P°	4½, 5½	30643. 5 30958. 94		$4p^6(^1{ m S})20d$	20d ² D	1½, 2½	33375. 4	
		01/2 11/2	30970. 22	11. 28	$4p^6(^1{ m S})22p$	22p ² P°	0½ 1½	33397. 66 33398. 09	0. 43
$4p^6(^1\mathrm{S})8d$	8d ² D	$1\frac{1}{2}$ $2\frac{1}{2}$	31221. 47 31222. 48	1. 01	$4p^6(^1{ m S})21d$	21d ² D	1½, 2½	33406. 86	
$4p^6(^1{ m S})10s$	10s ² S	01/2	31362. 36		$4p^6(^1{ m S})23p$	23p ² P°	0½ 1½	33425. 76 33426. 15	0. 39
$4p^6(^1\mathrm{S})7f$	7f ² F°	$\frac{3\frac{1}{2}}{2\frac{1}{2}}$	31441. 52 31441. 53	-0.01	$4p^6(^1\mathrm{S})22d$	22d ² D	1½, 2½	33433. 88	
$4p^6(^1{ m S})10p$	10p ² P°	0½ 1½	31653. 88 31661. 19	7. 31	$4p^6(^1{ m S})24p$	24p ² P°	0½ 1½	33450. 03 33450. 38	0. 35
$4p^6(^1\mathrm{S})9d$	9d ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	31821. 88 31822. 58	0. 70	$4p^6(^1{ m S})23d$	23d ² D	1½, 2½	33457. 06	
4p6(1S)11s	11s ² S	01/2	31917. 25		$4p^6(^1\mathrm{S})25p$	25p ² P°	$0\frac{1}{2}$ $1\frac{1}{2}$	33471. 11 33471. 43	0. 32
$4p^6(^1\mathrm{S})8f$	8f 2F°	2½, 3½	31969. 43		$4p^{6}(^{1}\mathrm{S})24d$	24d ² D	1½, 2½	33477. 0	
$4p^6({}^1{ m S})11p$	11p 2P°	0½ 1½	32113. 58 32118. 55	4. 97	$4p^{\mathfrak{g}}({}^{\scriptscriptstyle{1}}\mathrm{S})26p$	26p ² P°	0½ 1½	33489. 53 33489. 79	0. 26
$4p^{6}(^{1}{ m S})10d$	10d ² D	$1\frac{1}{2}$ $2\frac{1}{2}$	[32227. 68]	[0. 48]	$4p^6(^1{ m S})25d$	25d ² D	1½, 2½	33494. 8	
46/10/10	10.00	1	32228. 16	[0. 10]	$4p^6(^1\mathrm{S})27p$	27p ² P°	01/2, 11/2	<i>33505.92</i>	
4p ⁶ (¹ S) 12s	12s ² S	0½	[32295. 04]		$4p^6(^1{ m S})26d$	26d ² D	112, 21/2	33510. 1	
4p ⁶ (¹ S)12p	12p ² P°	0½ 1½	32433. 50 32437. 04	3. 54	$4p^6(^1\mathrm{S})28p$	28p 2P°	0 1/2, 1/2	33520. 22	

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
$4p^6({}^1{ m S})27d$	27d 2D	11/4, 21/4	33524. 01		$4p^6(^1{ m S})40p$	40p 2P°	0½, 1½	33612.34	
$4p^6(^1{ m S})29p$	29p 2P°	01/2, 11/2	33532. 91		$4p^6(^1{ m S})39d$	39d ² D	1½, 2½	33613. 3 8	
$4p^6(^1{ m S})28d$	28d ² D	1½, 2½	3 3535, 9		$4p^6(^1{ m S})41s$	41s ² S	0½	3 3614. 2 3	
$4p^6({}^1{ m S})30p$	30p ² P°	0½, 1½	33544. 26		$4p^6(^1{ m S})38f$	38f ² F°	2½, etc.	<i>33614. 55</i>	
$4p^6(^1{ m S})$ $29d$	29d 2D	1½, 2½	33547. 3		$4p^6(^1{ m S})41p$	41p 2P°	0½, 1½	33616, 38	
$4p^6(^1S)31p$	31p 2P°	0½, 1½	<i>33554.</i> 47		$4p^6(^1\mathrm{S})40d$	40d ² D	1½, 2½	33617. 34	
$4p^6(^1{ m S})30d$	30d ² D	1½, 2½	33557. 02		$4p^6(^1{ m S})42s$	42s 2S	0½	33618. 26	
$4p^6(^1{ m S})32s$	32s 2S	0½	33559. 2		$4p^6(^1{ m S})39f$	39f 2F°	2½, etc.	<i>33619. 5</i>	
$4p^6(^1S)29f$	29f 2F°	2½, etc.	<i>33559. 9</i>		$4p^6(^1{ m S})42p$	42p 2P°	0½, 1½	33620. 1 5	
$4p^6(^1\mathrm{S})32p$	32p 2P°	0½, 1½	33563. 57		$4p^6(^1{ m S})41d$	41d ² D	1½, 2½	33621. 00	
$4p^6({}^1{ m S})31d$	31d 2D	1½, 2½	33565. 95		$4p^6(^1{ m S})43s$	43s ² S	0½	33621. 62	
4p6(1S)33s	33s 2S	0½	33567. 7		$4p^6(^1{ m S})40f$	40f 2F°	2½, etc.	33622. 05	
$4p^6(^1{ m S})30f$	30f ² F°	2½, etc.	<i>33568. 5</i>		$4p^6(^1\mathrm{S})43p$	43p ² P°	0½, 1½	33623.61	
$4p^6(^1\mathrm{S})33\rho$	33p ² P°	0½, 1½	33571.85		$4p^6(^1{ m S})42d$	42d ² D	11/2, 21/2	33624. 41	
$4p^6(^1{ m S})32d$	32d ² D	1½, 2½	33574. 06		$4p^6(^1{ m S})44s$	44s ² S	01/2	33625. 08	
4p6(1S)34s	34s ² S	0½	[33575. 6]		$4p^6(^1{ m S})41f$	41f 2F°	2½, etc.	33625. 56	
$4p^6({}^1{ m S})31f$	31f 2F°	2½, etc.	[33576. 7]		$4p^6(^1{ m S})44p$	44p ² P°	0½, 1½	33626. 83	
$4p^6({}^1{ m S})34p$	34p ² P°	0½, 1½	33579. 34		$4p^{6}(^{1}{ m S})43d$	43d ² D	1½, 2½	33627. 55	
$4p^6({}^1{ m S})33d$	33d ² D	1½, 2½	33581. 21		$4p^6(^1{ m S})458$	45s ² S	0½	33628. 23	
4p6(1S)35s	35s 2S	0½	33582. 7		$4p^6(^1{ m S})42f$	42f 2F°	2½, etc.	33628.76	
$4p^6({}^1{ m S})32f$	32f ² F°	2½, etc.	<i>33583</i> . 8		$4p^6(^1{ m S})45p$	45p 2P°	0½, 1½	33629. 80	
$4p^6({}^1{ m S})35p$	35p 2P°	0½, 1½	33586. 11		$4p^{6}(^{1}{ m S})44d$	44d ² D	1½, 2½	33630. 51	
$4p^6({}^1{ m S})34d$	34d ² D	1½, 2½	33587. 87		4p6(1S)46s	46s ² S	0½	33631. 13	
4p6(1S)36s	36s 2S	0½	33589. 09		$4p^6(^1{ m S})43f$	43f ² F°	2½, etc.	[33631. 6]	
$4p^6({}^1{ m S})33f$	33f ² F°	2½, etc.	33589. 93		$4p^6(^1{ m S})46p$	46p 2P°	0½, 1½	33632.60	
$4p^6({}^1{ m S})36p$	36p ² P°	0½, 1½	33592. 31		$4p^6(^1{ m S})45d$	45d ² D	1½, 2½	33633. 23	
$4p^6({}^1{ m S})35d$	35d ² D	1½, 2½	33593. 83		$4p^6(^1{ m S})47s$	47s 2S	0½	33633. 93	
4p ⁶ (¹ S)37s	37s 2S	0½	33595. 02		$4p^6(^1{ m S})44f$	44f 2F°	2½, etc.	[33634. 28]	
$4p^6(^1{ m S})34f$	34f ² F°	2½, etc.	33595. 9		$4p^6(^1{ m S})47p$	47p 2P°	0½, 1½	33635. 21	
$4p^6(^1\mathrm{S})37p$	37p 2P°	0½, 1½	33597. 96		$4p^6(^1\mathrm{S})46d$	46d ² D	1½, 2½	33635. 83	
$4p^6(^1{ m S})36d$	36d ² D	1½, 2½	33599. 42		$4p^6(^1{ m S})48s$	48s ² S	0½	33636. 33	
4p6(1S)38s	38s 2S	0½	33600. 57		$4p^6(^1{ m S})45f$	45f 2F°	2½, etc.	33636.86	
$4p^6({}^1{ m S})35f$	35f 2F°	2½, etc.	33601. 44		$4p^6(^1{ m S})48p$	48p 2P°	0½, 1½	33637.63	
$4p^6({}^1{ m S})38p$	38p ² P°	0½, 1½	33603. 14		$4p^6(^1{ m S})47d$	47d ² D	1½, 2½	33638. 17	
$4p^6({}^1{ m S})37d$	37d ² D	1½, 2½	33604. 43		4p6(1S)49s	49s ² S	0½	33638. 80	
4p ⁶ (1S)39s	398 2S	0½	33605. 26		$4p^6(^1{ m S})46f$	46f ² F°	2½, etc.	[33639. 10]	
4p6(1S)36f	36f ² F°	2½, etc.	33605. 97		$4p^6(^1{ m S})49p$	49p ² P°	0½, 1½	<i>33639.89</i>	
4p6(1S)39p	39p 2P°	0½, 1½	33607. 96		$4p^6(^1\mathrm{S})48d$	48d ² D	1½, 2½	33640. 46	
4p6(1S)38d	38d ² D	1½, 2½	33609. 08		4p6(1S)50s	50s 2S	0½	33640. 95	
4p ⁶ (¹ S)40s	40s 2S	0½	33610. 09		$4p^6(^1{ m S})47f$	47f 2F°	2½, etc.	33641.32	
4p6(1S)37f	37f 2F°	2½, etc.	<i>3</i> 3610. 41		$4p^6({}^1{ m S})50p$	50p 2P°	01/2, 11/2		

Rb I—Continued

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4p6(1S)49d	49d ² D	1½, 2⅓	33642. 7		4p ⁵ 5s(³ P ₁)4d	4d 2°	0½, 1½	139910	
4p6(1S)51s	51s ² S	0½	33643. 98		4p5 5s(3P2)4d	4d 3°	0½, 1½	145540	
4p6(1S)51p	51p 2P°	0½, 1½	33644. 02		4p5 5s(3P2)4d	4d 4°	0½, 1½	146050	
4p6(1S)50d	50d ² D	1½, 2½	33644. 5		$4p^5 5s(^3\mathrm{P}^{\circ}_1) 4d$	4d 5°	0½, 1½	146780	
4p6(1S)52s	52s 2S	0½	33644. 9 5		4p5 5s(3P2)4d	4d 6°	0½, 1½	1473 3 0	
4p6(1S)52p	52p ² P°	0½, 1½	33645.96		$4p^5 5s(^3 ext{P}_0^\circ) 4d$	4d 7°	0½, 1½	147580	
4p6(1S)51d	51d ² D	1½, 2½	33646. 54		$4p^5 5s(^3\mathrm{P^\circ_i}) 4d$	4d 8°	0½, 1½	148910	
4p6(1S)53s	53s 2S	0½	33646. 84?		4p5 5s(3P2)6s	6s ² P°	1½ 0½?	151760	-1220
4p6(1S)53p	53p ² P°	01/2, 11/2	33647. 72		4p ⁵ 5s(³ P ₁)6s	C. ATO	i	152980	
4p6(1S)52d	52d ² D	1½, 2½	33648. 29		4p ⁵ 5s(³ P°)6s 4p ⁵ 5s(³ P°)6s	6s 4P°	2½ 1½?	152380	-6140
4p6(1S)54p	54p ² P°	0½, 1½	33649. 33		4p5 5s(3P8) 6s	4.74 00	0½?	158520	
4p6(1S)53d	53d ² D	1½, 2½	38 650. 0 3		4p ⁵ 5s(¹ P ₁)4d	4d' 9°	01/2, 11/2	152690	
4p6(1S)55p	55p ² P°	0½, 1½	33650. 95		4p ⁵ 5s(¹P°)4d	4d' 10°	0½, 1½	154040	
4p6(1S)54d	54d ² D	11/2, 21/2	33651. 36		4p ⁵ 5s(³ P ₂)5d	5d 11°	0½, 1½	154260	
4p6(1S)56p	56p ² P°	0½, 1½	<i>33652</i> . 41		4p ⁵ 5s(¹ P ₁)4d?	4d' 12°	01/2, 11/2	154950	
$4p^6(^1S)57p$	57 <i>p</i> ² P°	01/2, 11/2	<i>33653.</i> 80		4p ⁵ 5s(³ P ₁)5d	5d 13°	0½, 1½	156310	
4p6(1S)58p	58p ² P°	0½, 1½	<i>33655</i> . 11		4p ⁵ 5s(³ P ₂)5d	5d 14°	0½, 1½	156980	
$4p^6(^1\mathrm{S})59p$	· 59p ³P°	0½, 1½	33656. 39		4p ⁵ 5s(³ P ₂)5d	5d 15°	01/2, 11/2	157380	
4p6(1S)60p	60p ² P°	0½, 1½	<i>33657. 55</i>		$4p^5 \ 5s(^3\mathrm{P}_1^\circ) 5d$	5d 16°	01/2, 11/2	157750	
4p6(1S)61p	61p 2P°	0½, 1½	<i>33658. 69</i>		$4p^5 \ 5s(^3\mathrm{P_i^s}) 5d$	5d 17°	01/2, 11/2	159070	
$4p^6(^1\mathrm{S})62p$	62p ² P°	0½, 1½	<i>33659</i> . 80		$4p^{5} \ 5s(^{1}\mathrm{P_{1}^{\circ}}) \ 6s$	6s' 2P°	0½ 1½	159210 160990	178
4p6(1S)63p	63p ² P°	0½, 1½	<i>33660.82</i>		4p5 5s(3P2)7s	7s 2P°	1½ 0½	159210	
4p6(1S)64p	64p ² P°	0½, 1½	33661. 81			7 1			
$4p^6(^1\mathrm{S})65p$	65p ² P°	01/2, 11/2	33662.73		4p ⁵ 5s(³ P°)7s 4p ⁵ 5s(³ P°)7s?	78 ⁴ P°	2½ 1½?	160060	-677
$4p^6(^1S)66p$	66 <i>p</i> ² P°	01/2, 11/2	33663. 63		$4p^{5} 5s(^{3}P_{0}^{2})7s$?		01/2?	166830	-077
4p ⁶ (¹ S)67p	67p ² P°	0½, 1½	<i>33664. 48</i>		$4p^5 5s(^3P_2^*)6d$	6d 18°	0½, 1½	161210	
4p ⁶ (¹ S)68p	68p ² P°	0½, 1½	33665. 28		$4p^5 5s(^3P_2^\circ)6d$	6d 19°	0½, 1½	161450	
4p6(1S)69p	69p ² P°	0½, 1½	<i>33666. 04</i>		$4p^{5} 5s(^{3}\mathrm{P}_{1}^{\circ})6d$	6d 20°	0½, 1½	162820	
4p6(1S)70p	70p ² P°	0½, 1½	33666. 78		$4p^5 5s(^3P_2^{\circ})7d$	7d 21°	0½, 1½	162820	
$4p^6(^1S)71p$	71p ² P°	0½, 1½	33667. 49		$4p^5 5s(^3\mathrm{P}_0^*) 5d$	5d 22°	01/2, 11/2	163380	
4p ⁶ (¹ S)72p	72p ² P°	0½, 1½	33668. 11		$4p^5 5s(^3\mathrm{P}^\circ) 8s \ 4p^5 5s(^3\mathrm{P}^\circ_1) 8s$	8s 4P°	2½ 1½?	163500	
4p ⁶ (¹ S)73p	73p ² P°	0½, 1½	33668.79			* W 000	0½		
4p ⁶ (¹ S)74p	74p ² P°	0½, 1½	33669. 36		$4p^5 5s(^1\mathrm{P}_1^\circ)5d$	5d' 23°	0½, 1½	164700	ı
4p ⁶ (¹ S)75p	75 <i>p</i> ² P°	0½, 1½	33670. 01		4p ⁵ 5s(¹P³)5d	5d' 24°	0½, 1½	165080	
4p ⁶ (¹ S)76p	76p P°	01/2, 11/2	33670. 61		4p ⁵ 58(¹ P ₁)5d	5d' 25°	01/2, 11/2	166060	
4p ⁶ (¹ S)77p	70p -1 77p -2P°	0½, 1½	33671.07		4p ⁵ 5s(1P ₁)7s	7s' 2P°	01/2?	168180	
Rb 11 (1S ₀)	Limit	0/2, 1/2	33691, 02		Rb II (5s 3P2)	Limit		167040	
$4p^{5}(^{3}P_{2}^{2})5s^{2}$	58 ² 2P°	11/4	123500		Rb II (58 3Pi)	Limit		168570	
$4p^{5}(^{1}P_{1}^{2})5s^{2}$	Jo -1	1½ 0½	130320	-6820	Rb 11 (58 3P ₀)	Limit		175570	
4p5 5s(3P2)4d	4d 1°	01/2, 11/2	138780		Rb 11 (5s ¹ P ₁ °)	Limit		177160	

June 1951.

(Kr i sequence; 36 electrons)

Z = 37

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s2 4p6 1S0

4p6 1S0 221852 cm-1

I. P. 27.5 volts

Laporte, Miller, and Sawyer have published a list of 102 classified lines extending from 697.04 A to 7698.57 A. They have utilized earlier data by Reinheimmer and Otsuka together with their own additional observations. Their limit is from the ns $^3P_{2.1}^{\circ}$ series (n=5,6) fitted to a Rydberg formula. The higher limit given in the table has been obtained by adding to their ionization limit the interval of the ground term of Rb III.

The author's notation is entered in column one of the table. The writer has provisionally assigned to the miscellaneous levels the pair-coupling notation, used in these volumes for spectra of the inert gases. These assignments require further confirmation.

REFERENCES

O. Laporte, G. R. Miller, and R. A. Sawyer, Phys. Rev. 38, 843 (1931). (I P) (T) (C L) J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)

Rb II Rb II

		160 11					100 11		
Authors	Config.	Desig.	J	Level	Authors	Config.	Desig.	J	Level
4p ⁶ ¹ S ₀	$4p^6$	4p ⁶ ¹S	0	0. 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$4p^5(^2\mathrm{P}^{\circ}_{0})_{2})5p$	5p' [1½]	1 2	163929. 47 164972. 81
$\begin{array}{ccc} 4d & 1_1^\circ \\ 4d & 4_0^\circ \end{array}$	$4p^5(^2\mathrm{Pi_{5}})4d$	4d [0½]°	1 0	126453. 53 138799. 56	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	"	5p' [0½]	1 0	165094. 55 167637. 30
4d 22 4d 51	"	4d [1½]°	2 1	128693 70 140615. 18	6s ³ P ² 6s ³ P ³	$4p^{5}(^{2}\mathrm{P_{114}^{\circ}})6s$	6s [1½]°	2 1	179740. 11 180173. 33
4d 32	"	4d [2½]°	3	136665. 21	6s ¹ Pi	$4p^5(^2 ext{P}^{\circ}_{0})_{2})6s$	6s' [0½]°	0	188622. 28
4d 6 _{1,2} 4d 7 ₂	$4p^{5}(^{2}\mathrm{P_{0}^{\circ}}_{3})4d$	4d' [2½]° 4d' [1½]°	2 3 2	143960.94	5d 11	$4p^5(^2\mathrm{P}^{\mathfrak{s}}_{1}$ አ $) 5d$	5d [0½]°	1	184205. 27
4d 8i,2		40 [172]	1	145630. 06	5d 33	"	5d [3½]°	3 4	185131. 62
5s ³ P ₁ ² 5s ³ P ₁ ²	$4p^{\delta}(^{2}\mathrm{P_{11/2}^{o}})5s$	5s [1½]°	2 1	133347. 29 134875. 14	5d 22 5d 61	"	5d [1½]°	2 1	184841. 65 187340. 37
5s ³ P ₀ 5s ¹ P ₁	$4p^5(^2\mathrm{P}^{\circ}_{_{0}1_{2}})5s$	5s' [0½]°	0 1	141879. 24 143467. 00	5d 4½ 5d 5%	"	5d [2½]°	2 3	185622. 53 186010. 87
5p 1 ₁	$4p^{5}(^{2}\mathrm{P}_{1\!$	5p [0½]	1	154279. 25	5d 7i	$4p^5(^2\mathrm{P}^{\circ}_{0lag12})5d$	5d' [1½]°	$\frac{1}{2}$	189006, 27 192380, 15
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	"	5p [2½]	2 3	156742. 20 156900. 72	5d 8i,2				192300.10
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	"	5p [1½]	$\frac{1}{2}$	158156. 66 158717. 04		Rb III (2P°14)	Limit		221852
5p 60	"	5p [0½]	0	161205. 13		Rb III (2P°5)	Limit		229232

May 1951.

Rb II OBSERVED LEVELS*

Config. $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} \ 4s^2 +$	Observed Terms						
4p6	4p ⁶ ¹S						
	ns (n≥5)						
4p ⁵ (² P°)nx	{ 5, 6s ³ P° 5, 6s ¹ P°						
	jl-Coupling Notation						
	Obs	erved Pairs					
	ns (n≥5)	$np (n \ge 5)$	$nd (n \ge 4)$				
$4p^{5}(^{2} ext{P}_{1}^{*})_{4})nx$	5, 6s [1½]°	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$4,5d [0\frac{1}{2}]^{\circ}$ $5d [3\frac{1}{2}]^{\circ}$ $4,5d [1\frac{1}{2}]^{\circ}$ $4,5d [2\frac{1}{2}]^{\circ}$				
$4p^{5}(^{2}P_{04}^{*})nx'$	5, 6s' [0½]°	$5p' [1\frac{1}{2}] \\ 5p' [0\frac{1}{2}]$	$4d' [2\frac{1}{2}]^{\circ}$ $4.5d' [1\frac{1}{2}]^{\circ}$				

^{*}For predicted levels in the spectra of the Kr I isoelectronic sequence, see Introduction.

Rb III

(Br 1 sequence; 35 electrons)

Z = 37

Ground state $1s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6\ 3d^{10}\ 4s^2\ 4p^5\ ^2P_{1\frac{1}{2}}^{\circ}$

$$4p^5 \, {}^{2}\text{P}^{\circ}_{1\frac{1}{2}} \, 320000 \, \, \, \text{cm}^{-1}$$

I. P. 40 volts

The analysis is incomplete. Tomboulian has classified 30 lines of Rb III in the region between 482 A and 815 A as due to transitions from the ground term to 11 higher terms.

He has estimated the value of the limit by extrapolation of isoelectronic sequence data.

REFERENCE

D. H. Tomboulian, Phys. Rev. 54, 350 (1938). (I P) (T) (C L)

Rb III

Rb III

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
$4s^2$ $4p^5$	4p ⁵ ² P°	1½ 0½	0 7380	-7380	4s ² 4p ⁴ (³ P)4d	4d ² D	1½ 2½	173475	
4s 4p ⁶	4p ⁶ ² S	0½	130036		4s ² 4p ⁴ (³ P)4d	4d ² P	0½ 1½	177044	
48 ² 4p ⁴ (³ P)4d	4d 4D	3½ 2½ 1½ 0½	152353	- 2050	4s ² 4p ⁴ (¹ D)5s	5s′ ² D	1½ 2½	182963	
4s ² 4p ⁴ (³ P)5s	5s 4P		154403	2000	4s ² 4p ⁴ (¹ D)4d	4d′ ²D	2½ 1½	200883	
		2½ 1½ 0½	164507 168085	-3578	4s ² 4p ⁴ (¹ D)4d	4d′ ² P	1½ 0½	204104	
4s ² 4p ⁴ (³ P)4d	4d 4P	$0\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$	170423 170847	424	4s ² 4p ⁴ (¹ S)5s	5s'' 2S	0½	207277	
4s ² 4p ⁴ (³ P)5s	58 ² P	1½ 0½	172045 175396	33 51	Rb iv (3P ₂)	Limit		[320000]	-

January 1951.

Rb III OBSERVED TERMS*

Config. 1's ² 2s ² 2p ⁶ 3s ² 3p ⁶ 3d ¹⁰ +		Ol	oserved Te	erms	
4s² 4p⁵		4p5 2P°			
48 4p6	4p6 2S				
		$ns (n \ge 5)$		nd ($n \ge 4$)
48 ² 4p ⁴ (³ P)nx	{	58 ⁴ P 58 ² P		4d 4P 4d 2P	4d 4D 4d 2D
4s ² 4p ⁴ (¹ D)nx'			58′ ² D	4d′ 2P	4d' 2D
482 4p4(1S)nx''	58" 2S				

^{*}For predicted terms in the spectra of the Br $\scriptstyle\rm I$ isoelectronic sequence, see Vol. 11, Introduction.

Rb IX

(Cu i sequence; 29 electrons)

Z = 37

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s 2S014

48 ²S₀₁₄ cm⁻¹

I. P. volts

This spectrum has not been analyzed, but Mack has observed the principal doublet, as follows:

I A	Wave No.	Desig.
583. 37	171417	48 ² S _{0½} —4p ² Pî½
628. 62	159078	48 2S _{01/2} -4p 2Pd1/2

REFERENCE

J. E. Mack, Phys. Rev. 38, 193 (L) (1931). (I P) (T) (C L)

March 1950.

Rb x

(Ni 1 sequence; 28 electrons)

Z = 37

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 1S0

3d¹⁰ ¹S₀ 2235100 cm⁻¹

I. P. 277 volts

Edlén has observed lines from the $3d^{10}-3d^{9}np(n=4,5)$ and $3d^{10}-3d^{9}nf$ (n=4-6) configurations. In figure 2 of his paper on the spectra of highly ionized atoms, some lines from each group are indicated on the photograph of vacuum spark spectra of Rb observed between 50 A and 100 A.

From preliminary unpublished measurements he has derived provisional absolute term values from the Rydberg *nf*-series. The terms in the table are from his manuscript. His unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

- B. Edlén, Physica 13, No. 9, 547 (1947).
- B. Edlén, letter (July 1950). (I P) (T)

Rb X

Rb x

Config.	Desig.	J	Level	Config.	Desig.	J	Level
$3d^{10}$	3d10 1S	0	0	3d ⁹ (² D)5p	5p 1D°	3 2	
$3d^9(^2\mathrm{D})4p$	4p ¹P°	1	1023400			$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	1568400
$3d^{9}(^{2}\mathrm{D})4p$	4p 3D°	3 2		$3d^{0}(^{2}\mathbf{D})5f$	5f ¹P°	1	1783800
		1	1031100	3d*(2D)5f	5f BD°	3	
$3d^{9}(^{2}\mathrm{D})4f$	4f ³P°	2	1517200			$\begin{bmatrix} 3 \\ 2 \\ 1 \end{bmatrix}$	1799200
		ō	1011200	3d ^o (2D)6f	6f ¹P°	1	1922300
$3d^{9}(^{2}\mathrm{D})4f$	4f ¹P°	1	1527700	3d°(2D)6f	4f BO°	3 2 1	
$3d^{9}(^{2}\mathrm{D})4f$	4f 3D°	$\begin{array}{c} 3 \\ 2 \\ 1 \end{array}$				1	1935400
		1	1548000				
$3d^{9}(^{9}\mathrm{D})5p$	5p ¹P°	1	1559600	Rb x1 (2D214)	Limit		2235100

August 1950.

Rb XI

(Co I sequence; 27 electrons)

Z = 37

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^9 {}^2D_{214}$

 $3d^9 {}^2D_{214}$ cm⁻¹

I. P. volts

Edlén has observed three lines due to the transition $3p^6 3d^{10} ^2D - 3p^5 3d^{10} ^2P^\circ$. From preliminary unpublished measurements he has furnished the provisional term values quoted in the table. In figure 2 of his paper on the spectra of highly ionized atoms, the lines are indicated on the photograph of the vacuum spark spectra of Rb observed between 50 A and 100 A. Another group of lines from $3d^9 - 3d^8 4p$ is also indicated in the figure.

Edlén's unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCES

- B. Edlén, Physica, 13, No. 9, 547 (1947).
- B. Edlén, letter (July 1950). (T)

Rb XI

Config.	Desig.	J	Level	Interval
3p6 3d9	3d° 2D	2½ 1½	0 12300	-12300
$3p^5 \ 3d^{10}$	3d10 2P°	1½ 0½	1028700 1101400	-72700

July 1950.

Rb XII

(Fe i sequence; 26 electrons)

Z = 37

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^8 {}^3F_4$

 $3d^{8} \, {}^{3}\mathrm{F}_{4}$

 cm^{-1}

I.P.

volts

This spectrum has not been analyzed, but Edlén has observed a group of lines due to terms from the $3d^3-3d^74p$ configurations. In figure 2 of his paper on the spectra of highly ionized atoms, the lines are indicated on the photograph of vacuum spark spectra of Rb observed between 50 A and 100 A.

The writer has assumed the ground state indicated above, by analogy with Ni III.

REFERENCE

B. Edlén, Physica 13, No. 9, 547 (1947).

February 1950.

Rb XIII

(Mn I sequence; 25 electrons)

Z = 37

Ground state 1s2 2s2 2p6 3s2 3p6 3d7 4F44

3d7 4F41/2

 cm^{-1}

I. P. volts

This spectrum has not been analyzed, but Edlén has observed a group of lines due to terms from the $3d^7-3d^6$ 4p configurations. In figure 2 of his paper on the spectra of highly ionized atoms, the lines are indicated on the photograph of vacuum spark spectra of Rb observed between 50 A and 100 A.

The writer has assumed the ground state indicated above, by analogy with Co III.

REFERENCE

B. Edlén, Physica 13, No. 9, 547 (1947).

February 1950.

Rb xiv

(Cr I sequence; 24 electrons)

Z = 37

Ground state 1s2 2s2 2p6 3s2 3p6 3d6 5D4

 $3d^{6} \, ^{5}\mathrm{D}_{4}$ cm⁻¹

I. P. volts

This spectrum has not been analyzed, but Edlén has observed a group of lines due to terms from the $3d^6-3d^5$ 4p configurations. In figure 2 of his paper on the spectra of highly ionized atoms the lines are indicated on the photograph of vacuum spark spectra of Rb observed between 50 A and 100 A.

The writer has assumed the ground state indicated above, by analogy with Fe III.

REFERENCE

B. Edlén, Physica 13, No. 9, 547 (1947).

February 1950.

STRONTIUM

Sr I

38 electrons Z=38

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6 5s^2 {}^1S_0$

5s² ¹S₀ 45925.6 cm⁻¹

I. P. 5.692 volts

The Sr I spectrum, like Ca I, has played an important part in the development of a satisfactory theory for atomic spectra. In addition to the "regular" series, terms involving two excited electrons were found in Sr I as well as in Ca I, and were first discussed in the classical paper by Russell and Saunders in 1925. White discusses these terms further in his paper on "Auto-Ionization in the Alkaline Earth Metals and the Inert Gases."

The regular series terms, i. e., those having the limit 2S in Sr II, have been taken from the paper by Saunders, except for 5d 1D_2 . Other terms are from the papers by Russell and Saunders and by Meggers. The writer has also had at her disposal Russell's unpublished line list and multiplet arrays.

Sullivan has observed 102 Sr I lines with the interferometer. From these observations he has improved a number of the term values. All of the three-place entries in the table, except that of $6p \, ^3P_0^{\circ}$; and the two-place values for the terms 6, 7, $10p \, ^1P^{\circ}$; 4, $5f \, ^1F^{\circ}$; 7, $8d \, ^3D$; and $4d^2 \, ^3P$, are from his paper. The rest have been adjusted to these by the writer with the aid of the best available line list. The resolution of the terms 6, $7f \, ^3F^{\circ}$ is dubious, owing to the inaccuracy of the existing wavelengths.

Although long series are well known, and all of the terms are well connected by observed intersystem combinations, a number of Sr I lines remain unclassified, and many of the observed lines should be remeasured. Humphreys has recently remeasured two lines, 20764.19 A and 20778.14 A, which are designated as $6s\,^3S_1-6p\,^3P_0^\circ$ and $5d\,^1D_2-4f\,^1F_3^\circ$, respectively. He expects to extend the analysis from further observations in the far infrared. A monograph containing a homogeneous list of lines and term values is seriously needed as soon as his work is completed.

- F. Paschen und R. Götze, Seriengesetze der Linienspektren, p. 83 (Julius Springer, Berlin, 1922). (T) (C L)
- A. Fowler, Report on Series in Line Spectra, p. 128 (Fleetway Press, London, 1922). (T) (CL)
- F. A. Saunders, Astroph. J. 56, 73 (1922). (IP) (T) (CL)
- H. N. Russell and F. A. Saunders, Astroph. J. 61, 38 (1925). (IP) (T) (CL)
- H. E. White, Phys. Rev. 38, 2016 (1931)
- W. F. Meggers, Bur. Std. J. Research 10, 679, RP558 (1933). (I P) (T) (C L)
- F. J. Sullivan, Univ. Pittsburgh Bull. 35, No. 1, 1 (1938). (T) (C L)
- J. F. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)
- C. J. Humphreys, unpublished material (April 1951). (C L)

Level	J	Desig.	Config.	Interval	Level	J	Desig.	Config.
172. 15	1	8p 1P°	5s(2S)8p		0.000	0	5s² ¹S	5s²
364. 614 365. 532 366. 695	2 3 4	5f ³F°	$5s(^2\mathrm{S})5f$	186. 831 394. 212	14317. 520 14504. 351 14898. 563	0 1 2	5p 3P°	5s(2S)5p
518. 91	3	5f 1F°	$5s(^2S)5f$	59. 739	18159, 056 18218, 795	$\frac{1}{2}$	4d ³D	$5\mathrm{s}(^2\mathrm{S})4d$
331. 7	2	7d 1D	$5s(^2S)$ 7 d	100. 472	18319. 267	3		
864. 40	1	7d 3D	$5s(^2\mathrm{S})7d$		20149. 700	2	4d ¹D	$5s(^2\mathrm{S})4d$
369. 32 374. 90	3				21698. 482	1	5p 1P°	$5s(^2\mathrm{S})5p$
151.2	1	9s 3S	$5s(^2\mathrm{S})9s$		29038. 795	1	6s 3S	5s(2S)6s
462.36	1	9p 1P°	$5s(^2\mathrm{S})9p$		30591. 8	0	6s ¹ S	5s(2S)6s
596. 0	0	9s 1S	$5s(^2\mathrm{S})9s$	322. 852	33266. 872 33589. 724	2 3	5p′ ³F°	$4d(^2\mathrm{D})5p$
776. 2? 776. 6? 778. 155	2 3 4	6f 3F°	5s(2S) 6f	329. 606	33919. 330 33826. 927	2	5p′ ¹D°	$4d(^2\mathrm{D})5p$
339. 4	3	6f ¹F°	5s(2S)6f	14. 817	33853. 516	0	6p 3P°	5s(2S)6p
20. 9	2	8d ¹D	5s(2S)8d	104. 748	33868. 333 33973. 081	$\begin{array}{c c} 1 \\ 2 \end{array}$, , ,
066. 7	1	8d 3D	5s(2S)8d		34098. 44	1	6p 1P°	5s(2S)6p
070. 31 074. 77	2 3				34727. 483	2	5d ¹ D	5s(2S)5d
327. 94	1	10p 1P°	5s(2S)10p	15. 072	35006, 943	1	5d 3D	$5s(^2\mathrm{S})5d$
127. 6	1	10s 3S	5s(2S) 10s	23. 040	35022. 015 35045. 055	3		
512. 6	0	10s ¹S	5s(2S)10s	206, 67	35193. 47	0	$5p^2$ 3 P	$5p^2$
324. 0	2, 3	7f 3F°	5s(2S)7f	274. 530	35400. 138 35674. 668	$\frac{1}{2}$		
324. 513 356. 1	3	7f ¹F°	5s(2S)7f	117. 588 177. 745	36264. 181 36381. 769 36559. 514	1 2 3	5p' 3D°	$4d(^2\mathrm{D})5p$
780. 6	2	9d ¹D	$5s(^2\mathrm{S})9d$		36960, 881	2	$5p^2$ ¹ D	E?
307. 8	1, 2	9d 3D	$5s(^2S)9d$		37160. 278	0	5p ² 1S	5 <i>p</i> ²
812. 6		11p 1P°	5a/2C) 11m		37292. 106	0	5p' 3P°	5p ²
938. 26	1	11s 3S	$5s(^{2}S)11p$ $5s(^{2}S)11s$	10. 654 33. 856	37302. 760 37336. 616	1 2	op 'r	$4d(^2\mathrm{D})5p$
043. 4	0	11s ¹ S	5s(2S)11s		37424. 713	1	7s 3S	F - (9Cl) 7-
097. 1		8f 3F°	5s(2S)8f		38008. 0	3	5p' 1F°	5s(2S) 7s
171.8	2, 3, 4	8f 1F°	5s(2S)8f		38444. 054	0	7s 1S	4d(2D)5p
190. 1		10d ³ D	5s(2S) 10d		38750. 454		4f 3F°	5s(2S) 7s
283. 8 287. 1 299. 7	1 2 3	100 00	08(°S)10a	1. 986 2. 759	38752. 440 38755. 199	2 3 4	4, 4,	$5s(^2\mathrm{S})4f$
865. 9	1	12p ¹P°	$5s(^2\mathrm{S})12p$		38906. 90	1	7p ¹P°	$5s(^2S)7p$
157. 3	1	12s 2S	5s(2S) 12s	14. 768	39411. 70 3 39426. 471	0 1	7p 3P°	$5s(^2S)7p$
525. 88 595. 97 729. 67	0 1 2	4d ² ³ P	$4d^2$	30. 938	39457. 409 39539. 04	2 3	4f 1F°	$5s(^2\mathrm{S})4f$
544. 6	2, 3, 4	9f 3F°	5s(2S)9f	4.040	39685. 903	1	6d 3D	5s(2S)6d
556. 1	3	9f 1F°	5s(2S)9f	4. 946 12. 305	39690. 849 39703. 154	2	000 25	00(10)00
	1	11d 3D	5s(2S)11d		39733, 114	$\frac{3}{2}$	6d ¹ D	$5s(^2\mathrm{S})6d$
318. 4 325. 1	3				40761. 440	1	8s 3S	5s(2S)8s
75. 1	1	13p 1P°	$5s(^2\mathrm{S})13p$		41052. 5	0	8s ¹S	5s(2S)8s

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
5s(2S)10f	10f °F°	2, 3, 4	44809. 8		5s(2S) 12f	12f 1F°	3	45160. 4	
$5s(^{2}S)10f$	10f 1F°	3	44819. 1		5s(2S)13f	13f ³F°	2, 3, 4	45274.1	
5s(2S) 12d	12d ³D	1	44880 0		5s(2S)13f	13f ¹F°	3	45277. 9	
		3	44860. 0 44864. 9	4. 9	5s(2S)15d	15d ³D	1, 2, 3	45287. 4	
5s(2S)14p	14p ¹P°	1	44903. 5		5s(2S)16d	16d ³D	1, 2, 3	45372. 6	
$5s(^2S)11f$	11f 3F°	2, 3, 4	45005. 6						-
5s(2S)11f	11f 1F°	3	45012.0		Sr 11(2S ₀₁₄)	Limit		45925. 6	
$5s(^2S)13d$	13d ³D	1, 2, 3	45043. 9		4d(2D)6p	6p′ ³F°	2	49409. 9	148. 4
$5s(^2\mathrm{S})12f$	12f ³F°	2, 3, 4	45155.·6				3 4	49558.3 49665.8	107. 5

April 1951.

Sr I OBSERVED TERMS*

Config. $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6 +$		Observed Terms		
58 ²	58 ² 1S			
$4d^2$	4d² ³P			
$5p^2$	$ \begin{cases} 5p^{2} {}^{1}S & 5p^{2} {}^{3}P \\ 5p^{2} {}^{1}S & 5p^{2} {}^{3}P \end{cases} $	02 ID		
	ns (n≥5)	$np (n \ge 5)$	$nd (n \ge 4)$	$nf(n \ge 4)$
5s(2S) nx	6-12s 3S 6-11s 1S	5- 7p 3P° 5-14p 1P°	4-13, 15, 16d ³ D 4-9d ¹ D	4-13f 3F° 4-13f 1F°
4d(2D)nx'	{	5p' *P° 5p' *D° 5, 6p' *F° 5p' 1D° 5p' 1F°		

^{*}For predicted terms in the spectra of the Sr I isoelectronic sequence, see Vol. II, Introduction.

$Sr \cdot II$

(Rb i sequence; 37 electrons)

Z = 38

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 4s2 4p6 5s 2Sok

58 2So4 88964.0 cm-1

I. P. 11.027 volts

The analysis is from the paper by Saunders, Schneider, and Buckingham, who list 93 classified lines between 1482 A and 13124 A, including the infrared observations by Meggers and by Randall, in addition to their own observations. Sullivan has observed 14 of these lines with the interferometer, and derived improved term values for the six terms given to two decimal places in the table. Brackets denote calculated values.

- W. F. Meggers, Bur. Std. J. Research 10, 679, RP 558 (1933). (C L)
- F. A. Saunders, E. G. Schneider, and E. Buckingham, Proc. Nat. Acad. Sci. 20, 291 (1934). (I P) (T) (C L)
- H. Westmeyer, Zeit. Phys. 94, 590 (1935). (hfs)
- F. J. Sullivan, Univ. Pittsburgh Bull. 35, No. 1, 1 (1938). (T) (C L)
- J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)

Sr II Sr II

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4p ⁶ (¹S)5s	5s 2S	0½	0.00		4p ⁶ (¹S) 10s	10s 2S	0½	80701. 8	
$4p^6(^1\mathrm{S})4d$	4d 2D	$\begin{vmatrix} 1\frac{1}{2} \\ 2\frac{1}{2} \end{vmatrix}$	14555. 90 14836. 24	280. 34	$4p^6(^1\mathrm{S})9d$	9d ² D	$1\frac{1}{2}$ $2\frac{1}{2}$	81240. 2 [81249. 0]	[8. 8]
$4p^6(^1{ m S})5p$	5 <i>p</i> ² P°	$0\frac{1}{2}$ $1\frac{1}{2}$	23715. 19 24516. 65	801. 46	$4p^6(^1\mathrm{S})8f$	8f 2F°	$\left\{\begin{array}{c}2\frac{1}{2}\\3\frac{1}{2}\end{array}\right.$	82005. 9	
$4p^6(^1{ m S})6s$	6s 2S	0½	47736. 53		$4p^6({}^1\mathrm{S})7g$	7g ² G	$\left\{\begin{array}{c} 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}\right.$	82090. 4	
$4p^6(^1\mathrm{S})5d$	$5d$ $^2\mathrm{D}$	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	53286. 31 53372. 97	86. 66	4p ⁶ (¹S)11s	11s ² S	$0\frac{1}{2}$	82576, 1	
4 440 0	a ama								
$4p^6(^1\mathrm{S})6p$	6p ² P°	0½ 1½	55769. 7 56057. 9	288. 2	$4p^6({}^1{ m S})10d$	10d ² D	$\begin{array}{ c c c c c }\hline 2\frac{1}{2} \\ 1\frac{1}{2} \end{array}$	82951. 5 82953. 9	-2.4
$4p^6(^1\mathrm{S})4f$	4f 2F°	$\left\{\begin{array}{c}2\frac{1}{2}\\3\frac{1}{2}\end{array}\right.$	} 60991. γ		$4p^6({}^1{ m S})9f$	9f 2F°	$\left\{\begin{array}{c}2\frac{1}{2}\\3\frac{1}{2}\end{array}\right.$	83472.7	
$4p^6(^1\mathrm{S})7s$	7s 2S	0½	64964. 10		$4p^6(^1\mathrm{S})8g$	8g ² G	$\left\{\begin{array}{c} 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}\right.$	} [83533. 8]	-
$4p^6(^1\mathrm{S})6d$	6d ² D	$\begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	67522. 87 67563. 15	40, 28	4p ⁶ (¹ S)12s	12s ² S	0½	83879. 9	
$4p^6(^1\mathrm{S})7p$	7 <i>p</i> ² P°	0½ 1½	6864 5 . 2 68793. 6	148. 4	4p ⁶ (¹S)11d	11 <i>d</i> ² D	$1\frac{1}{2}$ $2\frac{1}{2}$	84142. 0 84146. 9	4. 9
$4p^6(^1{ m S})5f$	5f ² F°	$\left\{\begin{array}{c}2\frac{1}{2}\\3\frac{1}{2}\end{array}\right.$	} 71065.8		$4p^6(^1{ m S})10f$	10f ² F°	$\left\{\begin{array}{c}2\frac{1}{2}\\3\frac{1}{2}\end{array}\right.$	84521.0	
$4p^6(^1\mathrm{S})4g$	4g ² G	$\left\{\begin{array}{c} 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}\right $	71357. 8		$4p^6({}^1{ m S})9g$	9 <i>g</i> ² G	$\left\{\begin{array}{c} 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}\right.$	} 84567. 0	
$4p^6(^1\mathrm{S})8s$	8s 2S	0½	73237. 1		$4p^6(^1{ m S})13s$	13s ² S	0½	84819. 1	
$4p^6(^1\mathrm{S})7d$	7d 2D	$\begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	74621. 3 74643. 1	21. 8	$4p^6(^1{ m S})12d$	12d ² D	$\left\{\begin{array}{c} 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}\right.$	85015. 5	
$4p^6(^1{ m S})8p$	8p 2P°	$0\frac{1}{2}$ $1\frac{1}{2}$	75311. 8		$4p^6(^1{ m S})11f$	11f 2F°	$\left\{ egin{array}{c} 2lac{1}{2} \ 3lac{1}{2} \end{array} ight.$	85294. 8	
$4p^6(^1{ m S})6f$	6f 2F°	$\left\{\begin{array}{c}2\frac{1}{2}\\3\frac{1}{2}\end{array}\right.$	<i>76553. 4</i>		$4p^6(^1{ m S})10g$	10 <i>g</i> ² G	$\left\{\begin{array}{c} 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}\right.$	85330. 3	
$4p^{\mathfrak{g}}(^{1}\mathrm{S})5g$	5 <i>g</i> ² G	$\left\{\begin{array}{c} 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}\right $	76737. 7		$4p^{6}(^{1}{ m S})13d$	13d ² D	$\left\{\begin{array}{c}1\frac{1}{2}\\2\frac{1}{2}\end{array}\right.$	85668. 8	
$4p^6({}^1\!\mathrm{S})9s$	9s ² S	0½	77857. 6		$4p^6({}^1{ m S})12f$	12f ² F°	{ 2½	85883. 9	
$4p^6(^1\mathrm{S})8d$	8d ² D	1½ 2½	78688. 8 78702. 4	13. 6	$4p^6(^1\mathrm{S})14d$	14d ² D	$ \begin{cases} 3\frac{1}{2} \\ 2\frac{1}{2} \end{cases} $	} 861 7 4. 6	
$4p^{6}(^{1}{ m S})7f$	7f 2F°	$\left\{\begin{array}{c}2\frac{1}{2}\\3\frac{1}{2}\end{array}\right.$	} 79861.3						-
$4p^6(^1\mathrm{S})6g$	6 <i>g</i> ² G	$\left\{\begin{array}{c} 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}\right.$	7 9984. 3		Sr 111(1S ₀)	Limit		88964. 0	

March 1951.

(Br I sequence; 35 electrons)

Z = 38

Ground state $1s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6\ 3d^{10}\ 4s^2\ 4p^5\ ^2P_{11/2}^{\circ}$

 $4p^5 \ ^2P_{1\frac{1}{2}}^{\circ} \ 460000 \ \mathrm{cm}^{-1}$

I. P. 57 volts

The analysis is incomplete. Tomboulian has classified 29 lines of Sr IV in the region between 367 A and 710 A as due to transitions from the ground term to 11 higher terms.

He has estimated the value of the limit by extrapolation of isoelectronic sequence data.

REFERENCE

D. H. Tomboulian, Phys. Rev. 54, 350 (1938). (I P) (T) (C L)

Sr IV

Sr IV

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4s ² 4p ⁵	4p ⁵ ² P°	1½ 0½	0 9731	-9731	4s ² 4p ⁴ (³ P)5s	5s 4P	2½ 1½ 0½	221149 225853	-4704
4s 4p ⁶ 4s ² 4p ⁴ (3P)4d	$egin{array}{ccccc} 4p^6 & ^2\mathrm{S} \ & & & & & & & & & & & & & & & & & & $	3½	150505		4s ² 4p ⁴ (3P)5s	5s ² P	1½ 0½	232970 238203	-5233
		3½ 2½ 1½ 0½	183305 186065	-2760	4s ² 4p ⁴ (¹ D)5s	58′ ² D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	247616	
4s ² 4p ⁴ (³ P)4d	4d 4P	0½ 1½ 2½	209214 209529	315	4s ² 4p ⁴ (¹ D)4d	4d′ ²D	2½ 1½	249646	
4s ² 4p ⁴ (³ P)4d	4d 2D		214345		4s ² 4p ⁴ (1D)4d	4d′ ² P 5s″ ² S	1½ 0½	253233	
4s ² 4p ⁴ (³ P)4d	4d ² P	1½ 2½ 0%			4s ² 4p ⁴ (1S)5s		0½	271774	-
		0½ 1½	218939		Sr v (3P ₂)	Limit		460000	

February 1951.

Sr iv Observed Terms*

Config. $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} +$		0	bserved T	erms		
$4s^2 \ 4p^5$		4p ⁵ ² P°				
$4s \ 4p^6$	4p6 2S					
		$ns (n \ge 5)$	5)		nd ($(n \ge 4)$
4s ² 4p ⁴ (³ P)nx	{	5s ⁴ P 5s ² P		$\begin{array}{c} 4d \\ 4d \end{array}$	⁴ P ² P	4d ⁴ D 4d ² D
4s ² 4p ⁴ (¹ D) nx'			58′ 2D	4d'	²P	4d′ 2D
4s ² 4p ⁴ (¹ S)nx''	5s'' 2S					

*For predicted terms in the spectra of the Br $\scriptstyle\rm I$ isoelectronic sequence, see Vol. 11, Introduction.

(Ni 1 sequence; 28 electrons)

Z = 38

Ground state 1s2 2s2 2p6 3s2 3p6 3d10 1S0

 $3d^{10}$ $^{1}S_{0}$ **2613800** cm⁻¹

I. P. 324 volts

Edlén has observed lines from the $3d^{10}-3d^9$ np (n=4.5) and $3d^{10}-3d^9$ nf (n=4-6) configurations. In figure 2 of his paper on the spectra of highly ionized atoms, some lines from each group are indicated on the photograph of vacuum spark spectra of Sr observed between 50 A and 100 A.

From preliminary unpublished measurements he has derived provisional absolute term values from the Rydberg *nf*-series. The terms in the table are from his manuscript. His unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCES

- B. Edlén, Physica 13, No. 9, 547 (1947).B. Edlén, letter (July 1950). (I P) (T)
 - dien, letter (July 1950). (1

Sr XI

Sr XI

Config.	Desig.	J	Level	Config.	Desig.	J	Level
$3d^{10} \ 3d^{0}(^{2}\mathrm{D})4p$	3d10 1S 4p 1P°	0	0	$3d^{9}(^{2}\mathrm{D})5p$	5p 3D°	3 2 1	1824800
$3d^9(^2\mathrm{D})4p$	4p 3D°	3 2 1	1203500	$3d^{9}(^{2}{ m D})5f \ 3d^{9}(^{2}{ m D})5f$	5f ¹ P° 5f ³ D°	1 3	2067000
$3d^{9}(^{2}\mathrm{D})4f$	4f ³P°	2 1 0	1743100	$3d^{ m o}(^{2}{ m D})$ $6f$	6f 1P°	3 2 1	2086400 2236600
$3d^{9}(^{2}\mathrm{D})4f$ $3d^{9}(^{2}\mathrm{D})4f$	4f ¹ P° 4f ³ D°	1 3 2	1755900	$3d^{ m o}(^{2}{ m D})6f$	6f ³D°	3 2 1	2251700
$3d^9(^2\mathrm{D})5p$	5p ¹P°	1	1781900 1814900	Sr XII (2D254)	Limit		2613800

August 1950.

Sr XII

(Co i sequence; 27 electrons)

Z = 38

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^9 ^2D_{24}$

 $3d^9 {}^2D_{24}$ cm⁻

I. P. volts

Edlén has observed three lines due to the transition $3p^6 3d^9 {}^2D - 3p^5 3d^{10} {}^2P^\circ$. From preliminary unpublished measurements he has furnished the provisional term values quoted in the table. In figure 2 of his paper on the spectra of highly ionized atoms, the lines are indicated on the photograph of the vacuum spark spectra of Sr observed between 50 A and 100 A. Another group of lines from $3d^9 - 3d^3 4p$ is also indicated in the figure.

Edlén's unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

- B. Edlén, Physica 13, No. 9, 547 (1947).
- B. Edlén, letter (July 1950). (T)

Sr XII

Config.	Desig.	J	Level	Interval
$3p^6\ 3d^9$	$3d^{9}$ $^{2}\mathrm{D}$	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	0 14500	-14500
$3p^5\ 3d^{10}$	3d ¹⁰ ² P°	$ \begin{array}{c c} 1\frac{1}{2} \\ 0\frac{1}{2} \end{array} $	1086400 1171800	-85400

July 1950.

Sr XIII

(Fe I sequence; 26 electrons)

Z = 38

Ground state 1s2 2s2 2p6 3s2 3p6 3d8 3F4

 $3d^{8} {}^{3}\mathbf{F_{4}}$ cm⁻¹

I. P.

volts

This spectrum has not been analyzed, but Edlén has observed a group of lines due to terms from the $3d^8-3d^74p$ configurations. In figure 2 of his paper on the spectra of highly ionized atoms, the lines are indicated on the photograph of vacuum spark spectra of Sr observed between 50 A and 100 A.

The writer has assumed the ground state indicated above, by analogy with Ni III.

REFERENCE

B. Edlén, Physica 13, No. 9, 547 (1947).

February 1950.

Sr XIV

(Mn I sequence; 25 electrons)

Z = 38

volts

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^7 {}^4F_{41/4}$

 cm^{-1}

3d7 4F416

I. P.

This spectrum has not been analyzed, but Edlén has observed a group of lines due to terms from the $3d^7-3d^6\,4p$ configurations. In figure 2 of his paper on the spectra of highly ionized atoms, the lines are indicated on the photograph of vacuum spark spectra of Sr observed between 50 A and 100 A.

The writer has assumed the ground state indicated above, by analogy with Co III.

REFERENCE

B. Edlén, Physica 13, No. 9, 547 (1947).

February 1950.

YTTRIUM

ΥI

39 electrons Z=39

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6 5s^2 4d ^2D_{11/2}$

 $4d\ ^{2}D_{1\frac{1}{2}}$ 52650 cm⁻¹ I. P. 6.5 volts

The analysis is by Meggers and Russell, who have classified 448 lines in the interval 2332.58 A to 9494.81 A, based chiefly on observations of wave length by Meggers and of Zeeman effect by Meggers and B. E. Moore. Observed intersystem combinations connect the doublet and quartet systems of terms. Their limit is from the $ns^2D(n=5,6)$, $ns^4D(n=6,7)$, $ns^4F(n=5,6)$, and $ns^4P(n=5,6)$ series represented by a Rydberg formula, with a Ritz correction applied to take into account the error in limits derived from series of only two members.

The writer has changed the notation to agree with that used in the present volumes for complex spectra. The notation of Meggers and Russell is given in the first column. In their term table the J-values for z²H should be interchanged. This correction has been made in column one.

McNally and Harrison have observed the Zeeman Effect of Y I at the Massachusetts Institute of Technology and derived the g-values listed in the table from their own data combined with the earlier observations. In the course of this work they have adjusted the decimals of known levels to agree with their observed wave lengths, but have added no new analysis. These revisions have been adopted in the table.

REFERENCES

- W. F. Meggers and H. N. Russell, Bur. Std. J. Research 2, 745, RP55 (1929). (I P) (T) (C L) (Z E) (G D) J. R. McNally, Jr., and G. R. Harrison, J. Opt. Soc. Am. 35, 584 (1945). (Z E) (T) (C L)
- J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)

YI

Au- thors	Config.	Desig.	J	Level	Interval	Obs. g	Au- thors	Config.	Desig.	J	Level	Interval	Obs. g
$\begin{array}{ccc} a & {}^{2}\mathrm{D}_{2} \\ a & {}^{2}\mathrm{D}_{3} \end{array}$	4d 5s²	a 2D	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	0. 00 530. 36	530. 36	0. 7 98 1. 196	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4d 5s(a 3D)5p	z ⁴ D°	$\begin{array}{c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	16435. 80 16597. 30	161. 50 219. 30	0. 01
$\begin{array}{ccc} z & {}^{2}\mathrm{P}_{1} \\ z & {}^{2}\mathrm{P}_{2} \end{array}$	$5s^2(a ^1\text{S})5p$	z ² P°	0½ 1½	10529. 20 11359. 70	830. 50	0. 63 1. 34	$\begin{bmatrix} z & ^4D_3 \\ z & ^4D_4' \end{bmatrix}$			$\frac{272}{3\frac{1}{2}}$	16816. 60 17116. 30	299. 70	1. 38 1. 42
a 4F' ₂ a 4F' ₃	4d2(a 3F)5s	a 4F	$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$	10937. 35 11078. 61	141. 26	0. 402 1. 033	a ² G ₅ a ² G ₄	4d ² (a ¹ G)5s	a 2G	$\frac{4\frac{1}{2}}{3\frac{1}{2}}$	18499. 30 18512. 46	-13. 16	1. 12 0. 90
a 4F ₄ a 4F ₆			$\frac{3\frac{1}{2}}{4\frac{1}{2}}$	11277. 96 11532. 13	199. 35 254. 17	1. 242 1. 337	z ⁴ P ₁ z ⁴ P ₂	4d 5s(a 3D)5p	z ⁴ P°	$0\frac{1}{2}$ $1\frac{1}{2}$	18976. 30 19027. 50	51. 20	
$\begin{array}{ccc} z & {}^{4}\mathrm{F}_{2} \\ z & {}^{4}\mathrm{F}_{3} \end{array}$	4d 5s(a 3D) 5p	z ⁴ F°	$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$	14949. 00 15245. 80	296. 80 466. 60	0. 47 1. 08	$z^{4}P_{3}^{2}$			$2\frac{1}{2}$	19148.00	120. 50	1. 49
z ⁴ F ₄ z ⁴ F ₅			$\frac{3\frac{1}{2}}{4\frac{1}{2}}$	15712. 40 16234. 50	522. 10	1. 26 1. 33	$\begin{array}{c c} a & {}^{2}P'_{1} \\ a & {}^{2}P'_{2} \end{array}$	4d ² (a ³ P)5s	a ² P	$0\frac{1}{2}$ $1\frac{1}{2}$	19 237 . 65 19 4 06. 19	168. 54	1. 18? 1. 28?
$ \begin{array}{cccc} a & {}^{4}P'_{1} \\ a & {}^{4}P'_{2} \\ a & {}^{4}P'_{3} \end{array} $	4d ² (a ³ P)5s	a 4P	$0\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$	15221, 81 15329, 04 154 7 6, 69	107. 23 147. 65	2. 61 1. 62 1. 27	z ² F ₃ z ² F ₄	4d 5s(a 3D)5p	z ² F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	21528. 60 21915. 40	386. 80	0. 854 1. 148
$a^{2}F_{3}'$ $a^{2}F_{4}'$	4d ² (a ³ F)5s	a ² F	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	15326. 83 15864. 35	537. 52	1. 15 1. 17	$\begin{array}{c c} y & {}^2\mathrm{D}_2' \\ y & {}^2\mathrm{D}_3' \end{array}$	4d 5s(a ¹ D)5p	y ² D°	$\frac{1\frac{1}{2}}{2\frac{1}{2}}$	24131. 20 24746. 60	615. 40	0. 823 1. 088
$\begin{smallmatrix}b&^2\mathrm{D}_2\\b&^2\mathrm{D}_3\end{smallmatrix}$	4d²(b ¹D)5s	b 2D	$1\frac{1}{2}$ $2\frac{1}{2}$	15994. 11 16158. 9	164. 8	0. 86 1. 22	$\begin{array}{c c} y & {}^{2}\mathrm{P}_{2} \\ y & {}^{2}\mathrm{P}_{1} \end{array}$	4d 5s(a 3D)5p	y ² P°	$0\frac{1\frac{1}{2}}{0\frac{1}{2}}$	24480. 60 24698. 80	-218. 20	1. 302 0. 674
$\begin{array}{ccc} z & ^2\mathrm{D_3'} \\ z & ^2\mathrm{D_2'} \end{array}$	4d 5s(a 3D)5p	z ² D°	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	16066.00 16146.10	-80. 10	1. 203 0. 797	$\left \begin{array}{cc} y & {}^{2}\mathbf{F}_{3} \\ y & {}^{2}\mathbf{F}_{4} \end{array}\right $	4d 5s(a ¹ D)5p	y ² F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	24518. 80 24899. 50	380. 70	0. 964 1. 147

Y I—Continued

Y I—Continued

Au- thors	Config.	Desig.	J	Level	Interval	Obs. g	Au- thors	Config.	Desig.	J	Level	Interval	Obs. g
$x {}^{2}P_{1}$ $x {}^{2}P_{2}$	4d 5s(a ¹ D)5p	x 2P°	0½ 1½	27824. 50 28139. 60	315. 10	0. 667 1. 324	z ² H ₅ z ² H ₆	4d ² (a ¹ G)5p	z ² H°	4½ 5½	37588. 20 37967. 20	379. 00	0. 91 1. 11
z 4G' ₃ z 4G' ₄ z 4G' ₅ z 4G' ₆	$4d^2(a\ ^3{ m F})5p$	z 4G°	$2\frac{1}{2}$ $3\frac{1}{2}$ $4\frac{1}{2}$ $5\frac{1}{2}$	28694. 00 28988. 90 29364. 20 -29820. 40	294. 90 375. 30 456. 20	0. 56 1. 00 1. 18 1. 27	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4d 5s(a 3D)5d	f ⁴ D	$\begin{array}{ c c c c }\hline 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ \end{array}$	38469. 9 38543. 7 38675. 4 38865. 6	73. 8 131. 7 190. 2	1. 22 1. 08 1. 34
b 4F' ₂ b 4F' ₃ b 4F' ₄ b 4F' ₅	$4d^3$	b 4F	$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$ $4\frac{1}{2}$	29272. 0 29420. 4 29613. 8 29842. 7	148. 4 193. 4 228. 9		$y \ ^{2}G'_{4} \ y \ ^{2}G'_{5} \ a \ ^{4}G_{3}$	4d ² (a ¹ G)5p 4d 5s(a ³ D)5d	y ² G° e ⁴ G	$3\frac{1}{2}$ $4\frac{1}{2}$ $2\frac{1}{2}$	38479. 00 38596. 70 38635. 5	117. 70	0. 89
y ⁴ F ₂ y ⁴ F ₃ y ⁴ F ₄	$4d^2(a\ ^3{ m F})5p$	y 4F°	$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$	31508. 40 31680. 00 31909. 20	171, 60 229, 20 278, 90	0. 402 1. 033 1. 242	a ⁴ G ₄ a ⁴ G ₅ a ⁴ G ₆			$\begin{array}{c c} 3\frac{1}{2} \\ 4\frac{1}{2} \\ 5\frac{1}{2} \end{array}$	38762. 1 38949. 6 39223. 0	126. 6 187. 5 273. 4	0. 73 1. 04 1. 16 1. 30
y 4F_5 a 2S_1	5s ² (a ¹ S)6s	e ² S	0½	32188. 10 31671. 5	210.00	1. 337 2. 03	$\begin{array}{c c} c & {}^4F'_2 \\ c & {}^4F'_3 \\ c & {}^4F'_4 \end{array}$	$4d 5s(a ^3D)5d$	e 4F	$egin{array}{c} 1\frac{1}{2} \ 2\frac{1}{2} \ 3\frac{1}{2} \ \end{array}$	39446. 3 39565. 1 39757. 8	118. 8 192. 7	0. 57 1. 12 1. 20
b 4P' ₁ b 4P' ₂ b 4P' ₃	$4d^3$	b 4P	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	31977. 5 32091. 0 32366. 3	113. 5 275. 3		$ \begin{array}{c c} c & {}^{4}F_{5}' \\ d & {}^{4}P_{1}' \\ d & {}^{4}P_{2}' \\ d & {}^{4}P_{3}' \end{array} $	$4d~5s(a~^3{ m D})5d$	f 4P	0½ 1½	39963. 7 40455. 1	62. 0	
$\begin{array}{ccc} a & ^{4}{\rm D}_{1} \\ a & ^{4}{\rm D}_{2} \\ a & ^{4}{\rm D}_{3} \end{array}$	4d 5s(a 3D)6s	e 4D	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	33148. 3 33237. 9 33411. 6	89. 6 173. 7	0. 01 1. 28 1. 35	$\begin{bmatrix} d & {}^{4}P'_{3} \\ v & {}^{2}D'_{2} \\ v & {}^{2}D'_{3} \end{bmatrix}$	4d2(a 3P)5p	v ² D°	$\begin{array}{c c} 2\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	40517. 1 40636. 30 40672. 40	36. 10	1. 52
$a ^{4}D_{4}$ $y ^{4}D_{1}^{\prime}$	$4d^2(a^3{ m F})5p$	y 4D°	$3\frac{1}{2}$	33752. 8 33215. 40	341. 2	1. 42 -0. 04	$\begin{bmatrix} e & ^2\mathrm{D}_2 \\ e & ^2\mathrm{D}_3 \end{bmatrix}$	5s ² (a ¹ S)5d	g 2D	$1\frac{1}{2}$ $2\frac{1}{2}$	42655. 6 43070. 0	414. 4	
$y \stackrel{4}{\text{D}'_2}$ $y \stackrel{4}{\text{D}'_3}$ $y \stackrel{4}{\text{D}'_4}$	- (a -) o p	9 -	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	33265. 30 33357. 60 33614. 50	49. 90 92. 30 256. 90	1. 20 1. 38 1. 40	$b^{-2}S_1$	$5p^{\imath}(^{1}\mathrm{S})5s$?	f 2S	0½	42685. 7		
$ \begin{array}{ccc} z & {}^{2}G'_{4} \\ z & {}^{2}G'_{5} \end{array} $	4d2(a 3F)5p	z 2G°	3½ 4½ 4½	33432. 30 33788. 80	356. 50	0. 91	$\begin{bmatrix} v & {}^2\mathrm{F}_3 \\ v & {}^2\mathrm{F}_4 \end{bmatrix}$	4d ² (a ¹ G)5p	v ² F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	42857. 90 42994. 80	136. 90	
$ \begin{array}{ccc} x & {}^{2}F_{3} \\ x & {}^{2}F_{4} \end{array} $	$4d^2(a\ ^3{ m F})5p$	x ² F°	$\begin{array}{ c c c c }\hline & 2\frac{1}{2} \\ & 2\frac{1}{2} \\ & 3\frac{1}{2} \\ \end{array}$	33608. 20 34029. 80	421. 60	0. 985 1. 17	d 4F' ₂ d 4F' ₃ d 4F' ₄	4d2(a 3F)5d?	f 4F	$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$	43095. 7 43337. 6 43704. 5	241. 9 366. 9 485. 8	1. 26
b ² P' ₁ b ² P' ₂	$5p^2(b\ ^3{ m P})5s$?	e ² P	0½ 1½	33613. 2 33842. 4	229. 2	0. 93 1. 36	$ \begin{vmatrix} d & {}^4\mathrm{F_5'} \\ c & {}^2\mathrm{S_1} \end{vmatrix} $	5s ² (a ¹ S)7s	g. ² S	$\frac{4\frac{1}{2}}{0\frac{1}{2}}$	44190. 3 43643. 6	100.0	1. 33
$\begin{array}{cc} x & {}^2\mathrm{D}_2' \\ x & {}^2\mathrm{D}_3' \end{array}$	$4d^2(a\ ^3{ m F})5p$	x^2D°	$1\frac{1}{2}$ $2\frac{1}{2}$	33906. 80 34247. 70	340. 90	0. 826 1. 186	e 4F' ₂ e 4F' ₃ e 4F' ₄	4d2(a 3F)6s	g 4F	$ \begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array} $	44052. 8? 44366. 1	313. 3	
c ⁴ P' ₁ c ⁴ P' ₂ c ⁴ P' ₃	5p ² (b ³ P) 5s	e ⁴ P	$\begin{array}{ c c c }\hline 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	33911. 5 34155. 9 34521. 3	244. 4 365. 4	2. 58 1. 47 1. 46	$\begin{array}{c c} e & {}^{4}F_{5}^{\prime} \\ c & {}^{4}D_{1} \end{array}$	4d 5s(a 3D)7s	g 4D	01/2	44759. 6	393. 5	
$egin{smallmatrix} c & ^2\mathrm{D}_2 \\ c & ^2\mathrm{D}_3 \\ \end{smallmatrix}$	$5p^2(f^1\mathrm{D})5s$?	e ² D	$1\frac{1}{2}$ $2\frac{1}{2}$	34231. 6 34257. 4	25. 8	0. 94? 1. 34	$ \begin{array}{c c} c & ^{4}D_{2} \\ c & ^{4}D_{3} \\ c & ^{4}D_{4} \end{array} $			$ \begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array} $	4-1654. 8 4-1922	267	
z ${}^2S_1'$	$4d^2(a^3\mathrm{P})5p$	z ² S°	0½	34438. 20		1. 70	$\begin{bmatrix} d & ^4\mathrm{D}_1 \\ d & ^4\mathrm{D}_2 \end{bmatrix}$	5p ² (b ³ P)4d	h ⁴ D	0½ 1½	44660. 1 44748. 3	88. 2	
$ \begin{array}{ccc} x & ^{4}D'_{1} \\ x & ^{4}D'_{2} \\ x & ^{4}D'_{3} \end{array} $	$\begin{array}{ c c c c c c }\hline & 4d^2(a~^3\mathrm{P})5p \\ \hline & & \\ & & $	x 4D°	$\begin{array}{ c c c c }\hline 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ \end{array}$	35816, 70 36135, 70 36061, 00	319. 00 -74. 70 300. 30	0. 18 1. 94? 1. 34		- 0(1 AD) ()		$ \begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array} $	45008. 4 45204. 0	260. 1 195. 6	
$ \begin{array}{ccc} x & ^{4}D_{4}' \\ d & ^{2}D_{2} \\ d & ^{2}D_{3} \end{array} $	4d 5s(a 3D)6s	$f^{-2}D$	$\begin{array}{ c c c }\hline & 3\frac{1}{2} \\ & 1\frac{1}{2} \\ & 2\frac{1}{2} \end{array}$	36361. 30 36420. 6 36431. 1	10. 5	1. 38 0. 90 1. 21	f 4F' ₂ f 4F' ₃ f 4F' ₄ f 4F' ₅	$\int 5p^2(b^3\mathrm{P})4d$	h ⁴ F	$\begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}$	44742. 7? 45069. 3 45388. 5 45796. 5	326. 6? 319. 2 408. 0	0. 73
$\begin{array}{ccc} & & & & \\ w & ^{2}{\rm D}_{2}' & & \\ w & ^{2}{\rm D}_{3}' & & \end{array}$	$4d^2(b\ ^1\mathrm{D})5p$	<i>w</i> ² D°	$\begin{array}{c c} -72 \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	36452.30 36618.50	166. 20	0. 86 1. 32	2		2	$ \left\{ \begin{array}{l} 0\frac{1}{2} \\ 1\frac{1}{2} \end{array} \right\} $	44984. 1		
z 4S ₂ '	4d2(a 3P)5p	z 4S°	1½	36750. 80			3		3	3½	45663. 5		
y ⁴ P ₁ y ⁴ P ₂ y ⁴ P ₃	$4d^2(a^3\mathrm{P})5p$	y ⁴ P°	$\begin{array}{ c c c }\hline 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	37039. 50 37148. 50 37476. 00	109. 00 327. 50	2. 28 1. 58 1. 45	$\begin{bmatrix} c & {}^{2}\mathrm{P}_{1}' \\ c & {}^{2}\mathrm{P}_{2}' \end{bmatrix}$	5p2(b 3P)4d?	$\int f^{-2}P$	0½ 1½	45947. 5 45994. 2	46. 7	
1		1	2½	37074. 2			e 4P' ₁ e 4P' ₂	4d2(a 3P)6s	g 4P	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	10		
w ² P ₂ w ² P ₁	4d ² (b ¹ D)5p	w ² P°	1½ 0½	37243. 89 37279. 30	-35. 41	1. 32 0. 60	e 4P ₃			2½	50254. 0		
$egin{smallmatrix} w \ ^2\mathrm{F}_3 \ w \ ^2\mathrm{F}_4 \end{smallmatrix}$	$4d^2(b \ ^1\mathrm{D})5p$	w ² F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	37412. 90 37619. 80	206. 90	0. 86		Y II (1S ₀)	Limit		52650		

April 1951.

YI OBSERVED TERMS*

Config. 182 282 2p6 382 3p6 3d110 482 4p6+		Observed Terms	
4d 5s ²	a 2D		
403	b 4P b 4F		
	$ns \ (n \geq 5)$	pu $(n \ge 5)$	nd $(n \ge 4)$
$5s^2(a \ ^1\mathrm{S})nx$	e, g 2S	Z 2P° , g 2D°	
$4d\ 5s(a\ ^3\mathrm{D})nx$	$\left\{\begin{array}{cc} e,g^{*}D\\ f^{2}D\end{array}\right.$	$z^{4}P^{\circ}$ $z^{4}D^{\circ}$ $z^{4}F^{\circ}$ $f^{4}P$ $f^{4}D$ $f^{4}D$	e 4F e 4G
$4d \ 5s(a \ ^1\mathrm{D})nx$		$x^2\mathrm{P}^\circ$ $y^2\mathrm{D}^\circ$ $y^2\mathrm{F}^\circ$	
$4d^2(a\ ^3{ m F})nx$	$\left\{ \begin{array}{c} a,g^{4}\mathrm{F} \\ a^{2}\mathrm{F} \end{array} \right.$	$y \stackrel{4}{\sim} D^{\circ}$ $y \stackrel{4}{\sim} F^{\circ}$ $z \stackrel{4}{\sim} G^{\circ}$ $z \stackrel{2}{\sim} D^{\circ}$	f 4F?
$4d^2(a\ ^3\mathrm{P})nx$	$\left\{ \begin{array}{cc} a,g \ ^{4}\mathrm{P} \\ a \ ^{3}\mathrm{P} \end{array} \right.$	$z + S^{\circ}$ $y + P^{\circ}$ $x + D^{\circ}$ $z + S^{\circ}$ $y + P^{\circ}$ $y + D^{\circ}$	
$4d^2(b^{-1}\mathrm{D})nx$	$b^{2}D$	$w ^{2}\mathrm{P}^{\circ} - w ^{2}\mathrm{D}^{\circ} - w ^{2}\mathrm{F}^{\circ}$	
$4d^2(a^1G)nx$	a 2G	v 1F° y 2G° z 2H°	
$5p^2(b\ ^3\mathrm{P})nx$	{ e 2P?	$f^2P_1^2$ h^4D	h 4F
$5p^2(f^1\mathrm{D})nx$	e 2D?	•	
$5p^2(^1\mathrm{S})nx$	f 2S?		

*For predicted terms in the spectra of the YI isoelectronic sequence, see Vol. II, Introduction.

(Sr I sequence; 38 electrons)

Z = 39

Ground state $1s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6\ 3d^{10}\ 4s^2\ 4p^6\ 5s^2\ ^1{\rm S}_0$

a 1S₀ 100000 cm⁻¹

I. P. 12.4 volts

The analysis is by Meggers and Russell, who greatly extended the earlier work on Y II. They have published 223 classified lines in the interval 2243.06 A to 8835.85 A, based on Meggers' observations of wavelength and Zeeman effect. Observed intersystem combinations connect the systems of terms of different multiplicity.

Their limit has been determined by applying a Rydberg formula to the ns-series terms $a,e^{1.3}D$ and $a,f^{1}S$, (n=5,6); and an empirical correction to compensate for the error resulting in limits from series of only two members.

Subsequently McNally and Harrison observed the Zeeman effect of Y II at the Massachusetts Institute of Technology, and determined g-values for all but one of the 61 known energy levels. Their work confirms in great detail the 1929 analysis. In the course of this work they have adjusted the decimals of the known levels to agree with their observations, but have added no new levels. Their revised level values and g-values are quoted in the table.

In 1937 Miss Ho observed the Y spectra with a hollow cathode discharge, and provisionally suggested 39 miscellaneous levels of Y II based on the additional lines observed with this source. Since these levels are not fitted into the term array of Y II, they are not included in the table, pending further confirmation of the new lines as observed with higher dispersion.

REFERENCES

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Au- thors	Config.	Desig.	J	Level	Interval	Obs. g	Au- thors	Config.	Desig.	J	Level	Interval	Obs. g
<i>a</i> 1S	$5s^{2}$	<i>a</i> ¹S	0	0. 00		0/0	<i>a</i> ³ S	5s(2S)6s	e 3S	1	58262. 1		1. 99
<i>a</i> ³ D	$4d(^2\mathrm{D})5s$	a 3D	1	840. 18	204. 89	0. 495	a 1F'	4d(2D)5d	e 1F	3	58532. 8		1. 02
			$\frac{2}{3}$	1045. 07 1449. 7 5	404. 68	1. 162 1. 332	c 3D	4d(2D)5d	f ³D	$\frac{1}{2}$	58719. 6 58946. 6	227. 0	0. 58
a $^1\mathrm{D}$	$4d(^2\mathrm{D})5s$	a ¹D	2	3296. 20		1. 000				3	59326. 7	380. 1	1. 17
a 3F′	$4d^2$	a 3F	2 3 4	8003. 12 8328. 03 8743. 33	324. 91 415. 30	0. 668 1. 087 1. 256	b 3P'	5 p ²	e 3P	$\begin{array}{c c} 0\\1\\2\end{array}$	58776. 3 59147. 4 59669. 3	371. 1 521. 9	0/0 1. 49 1. 38
a 3P'	$4d^2$	a 3P	$\begin{matrix} 0 \\ 1 \\ 2 \end{matrix}$	13883. 44 14018. 24 14098. 08	134. 86 79. 84	0/0 1. 497 1. 41	a 3G	4d(2D)5d	e ³ G	3 4 5	59179. 4 59472. 1 59900. 5	292. 7 428. 4	0. 90 1. 06 1. 22
<i>b</i> ¹ D	$4d^2$	<i>b</i> ¹D	2	14832. 89		1. 10	b 1S	4d(2D)5d	e ¹S	0	59616. 0?		
<i>a</i> ¹G	$4d^2$	a ¹G	4	15682. 91		0. 999	a ¹P′	4d(2D)5d	e ¹P	1	59715. 8		0. 99
z 3P	5s(2S)5p	z ³P°	0	23445.05 23776.25	331. 20	0/0	d ¹D	4d(2D)5d	f ¹D	2	60535. 1		1. 09
			$\frac{1}{2}$	24647.14	870. 89	1. 489 1. 493	<i>b</i> ³ S	4d(2D)5d	f 3S	1	61199. 6		1. 97
z ¹ D'	$4d(^2\mathrm{D})5p$	z ¹D°	2	26147.27		0. 912	b 3F'	4d(2D)5d	e 3F	2 3	61336. 6 61650. 8	314. 2	0. 69
z $^3\mathrm{F}$	$4d(^2\mathrm{D})5p$	z ³F°	2 3	27227.00 27532.34	305. 34	0. 764 1. 082				4	61934. 5	283. 7	1. 26
			4	28394. 17	861. 83	1. 254	c 1S	5s(2S)6s	f ¹S	0	61367. 4		0/0
z 1P	$4d(^2\mathrm{D})5p$	z ¹P°	1	27516.70		0. 910	e ¹D	5s(2S)5d	g 1D	2	62495. 2		0. 99
z $^3\mathrm{D}'$	$4d(^2\mathrm{D})5p$	z ³D°	$\frac{1}{2}$	28595. 27 28730. 02	134. 75	0. 596 1. 165	b 1G	4d(2D)5d	e ¹G	4	63350. 3		1. 00
			3	29213. 95	483. 93	1. 333	c 3P'	4d(2D)5d	f 3P	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	64102. 8 64263. 2	160. 4	0/0
y 3P	$4d(^2\mathrm{D})5p$	y ³P°	0 1	32048. 76 32124. 07	75. 31	0/0 1. 496				2	64596. 9	333. 7	1. 48
			$\hat{2}$	32283. 43	159. 36	1. 494	d ³D	$5s(^2S)5d$	g 3D	$\frac{1}{2}$	65132. 0 65188. 9	56. 9	0. 50
z $^{1}\mathrm{F}$	$4d(^2\mathrm{D})5p$	z ¹F°	3	33336.74		0. 997				3	65274. 9	86. 0	1. 37
y $^{1}\mathrm{P}$	$5s(^2\mathrm{S})5p$	y ¹P°	1	44568.63		0. 998	f ¹D	$5p^2$	h ¹D	2	70223. 4		0. 99
<i>b</i> ³ D	$4d(^2\mathrm{D})6s$	e 3D	$\frac{1}{2}$	54955. 2 55032. 2 55645. 2	77. 0 613. 0	0. 52 1. 12 1. 34		Y III (2D11/4)	Limit		100000	13	
c 1D	4d(2D)6s	e 1D	2	55724. 9		1. 05							

May 1951.

Y II OBSERVED TERMS*

$1s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6\ 3d^{10}\ 4s^2\ 4p^6+$	Observed	Terms
582	a ¹S	
$4d^2$	$a^{3}P$ $a^{3}F$ $a^{1}D$ $a^{2}F$	G
$5p^2$	e ³ P h ¹ D	
	ns $(n \ge 5)$	$np \ (n \ge 5)$
4d(2D)nx	a, e ³ D a, e ¹ D	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$5s(^2\mathrm{S})nx$	e ³ S f ¹ S	z ³ P° y ¹ P°
	$nd (n \ge 4)$	
$4d(^2\mathrm{D})nx$	$f^{3}S$ $f^{3}P$ $f^{3}D$ $e^{3}F$ $e^{3}C$ $e^{1}P$ $f^{1}D$ $e^{1}F$ $e^{1}C$	
$5s(^2\mathrm{S})nx$	$egin{smallmatrix} g\ ^3\mathrm{D} \ g\ ^1\mathrm{D} \end{smallmatrix}$	

^{*}For predicted terms in the spectrum of the Sr I isoelectronic sequence, see Vol. II, Introduction.

У III

(Rb i sequence; 37 electrons)

Z == 39

Ground state $1s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6\ 3d^{10}\ 4s^2\ 4p^6\ 4d\ ^2D_{11/2}$

4d ²D_{1½} **165289** cm⁻¹

I. P. 20.5 volts

The analysis is incomplete. Twelve lines have been classified, in the interval between 989.21 A and 2945.92 A. The term values in the table are quoted from the paper by Meggers and Russell. They are based on the measurements by Meggers, except for the two ultraviolet lines 989.21 A and 996.37 A from Bowen and Millikan.

Gibbs and White published Moseley diagrams for the 5s and 5p electrons of this isoelectronic sequence. Bowen and Millikan extended these diagrams to include 4d, 5d, and 4f electrons and showed that the 4d electron was the most firmly bound in Y III. By comparison with Rb I and Sr II they estimated the value of the 4f 2F ° term and from this derived the limit quoted here.

- R. C. Gibbs and H. E. White, Proc. Nat. Acad. Sci. 12, 551 (1926). (C L)
- I. S. Bowen and R. A. Millikan, Phys. Rev. 28, 923 (1926). (I P) (T) (C L)
- W. F. Meggers and H. N. Russell, Bur. Std. J. Research 2, 735, RP55 (1929). (I P) (T) (C L)
- J. R. McNally, Jr., and G. R. Harrison, J. Opt. Soc. Am. 35, 584 (1945). (Z E)
- J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)

Y III

Config.	Desig.	J	Level	Interval	Obs. g
$4p^6(^1\mathrm{S})4d$	4 <i>d</i> ² D	1½ 2½	0. 0 724. 8	724 . 8	0. 79 1. 22
4p6(1S)5s	5s 2S	0½	7466. 2		2. 00
$4p^6(^1\mathrm{S})5p$	5 <i>p</i> ² P°	0½ 1½	41401. 2 42954. 7	1553. 5	0. 66 1. 33
4p6(1S)6s	6s 2S	0½	86713. 9		
4p ⁶ (¹S)5d	5 <i>d</i> ² D	1½ 2½	88378. 8 88577. 1	198. 3	
$4p^6(^1\mathrm{S})4f$	4f ² F°	$\left\{\begin{array}{cc} 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}\right.$	} 101090.0		
Y IV (1S0)	Limit		[165289]		

March 1951.

Y v

(Br i sequence; 35 electrons)

Z = 39

Ground state $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} \ 4s^2 \ 4p^5 \ ^2P_{11/2}^{\circ}$

 $4p^5 {}^{2}P_{1\frac{1}{2}}^{\circ}$ 620000 cm⁻¹

I. P. 77 volts

The analysis is incomplete. Paul and Rense have classified 41 lines between 313 A and 629 A, as due to transitions from the ground term to 13 higher terms.

They have estimated the limit by extrapolation of isoelectronic sequence data.

REFERENCE

F. W. Paul and W. A. Rense, Phys. Rev. 56, 1110 (1939). (I P) (T) (C L)

Y v

Y v

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
$4s^2 \ 4p^5$	4p ⁵ 2P°	1½ 0½	0 12068	-12068	4s ² 4p ⁴ (¹ D)4d	4d' ² D	2½ 1½	289836 297072	-723 6
4s 4p6	4p6 2S	0½	170936		$4s^2 4p^4(^1\mathrm{D})4d$	4d′ ² F	3½ 2½	291052	
4s ² 4p ⁴ (³ P)4d	4 <i>d</i> ⁴ D	$\begin{array}{c c} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	202902 213254 219116	$-10352 \\ -5862$	4s ² 4p ⁴ (³ P)5s	5s ² P	1½ 0½	296745 306349	-9604
4s ² 4p ⁴ (³ P)4d	4d 4P	0½ 1½ 1½ 2½	247473 248352 250406	879 2054	$4s^2 4p^4(^1\mathrm{D})4d$ $4s^2 4p^4(^1\mathrm{D})5s$	4d′ ² P 5s′ ² D	0½ 1½ 1½	299567 300217 315430	650
4s ³ 4p ⁴ (³ P)4d	$4d$ 2 D	$ \begin{array}{c c} & 2\frac{1}{2} \\ & 1\frac{1}{2} \\ & 2\frac{1}{2} \end{array} $	253678 263524	9846	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	38 ² D 4d'' ² D	$ \begin{array}{c c} 2\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array} $	317192	-1762
4s ² 4p ⁴ (³ P)4d	4d ² P	$\begin{array}{ c c c c c }\hline & 2/2 \\ & 0\frac{1}{2} \\ & 1\frac{1}{2} \\ \end{array}$	258518 258567	49	15 1p (b) 1a	Tu D	$2\frac{1}{2}$ $1\frac{1}{2}$	318885	
4s ² 4p ⁴ (³ P)4d	4d ² F	$3\frac{1}{2}$ $2\frac{1}{2}$	274254		Y vi (3P ₂)	[Limit]		[620000]	
4s ² 4p ⁴ (3P)5s	5s 4P	2½ 1½ 0½	280932 287205 290911	$ \begin{array}{r r} -6273 \\ -3706 \end{array} $					

February 1951.

Y v Observed Terms*

Config. $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10}$	+ Obser	ved Terms
$4s^2 \ 4p^5$ $4s \ 4p^6$	$4p^{5}\ ^{2}\mathrm{P}^{\circ}$ $4p^{6}\ ^{2}\mathrm{S}$	
	$ns \ (n \ge 5)$	nd (n≥4)
4s² 4p⁴(³P)nx	5s ⁴ P 5s ² P	4d 'P 4d 'D 4d 'P 4d 'D 4d 'F
$4s^2 \ 4p^4(^1D)nx'$	58′ ² D	4d' 2P 4d' 2D 4d' 2F
4s² 4p⁴(¹S)nx''		4d′′ ²D

^{*}For predicted terms in the spectra of the Br $\scriptstyle\rm I$ isoelectronic sequence, see Vol. 11, Introduction.

Y XII

(Ni i sequence; 28 electrons)

Z = 39

Ground state $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} \ ^1S_0$

 $3d^{10}$ $^{1}S_{0}$ 3016800 cm⁻¹

I. P. 374 volts

Edlén has observed three lines from the $3d^{10}-3d^9$ np and $3d^{10}-3d^9$ nf (n=4, 5) configurations. In figure 2 of his paper on the spectra of highly ionized atoms, two lines of the former group are indicated on the photograph of vacuum spark spectra of Y observed between 50 A and 100 A.

From preliminary unpublished measurements he has derived provisional absolute term values from the Rydberg *nf*-series. The terms in the table are from his manuscript. His unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCES

- B. Edlén, Physica 13, No. 9, 547 (1947).
- B. Edlén, letter (July 1950). (I P (T)

Y XII

Y XII

Config.	Desig.	J	Level	Config.	Desig.	J	Level
$3d^{10} \ 3d^{9}(^{2}\mathrm{D})4p$	3d ¹⁰ ¹ S 4p ¹ P°	0	0 1374600	$3d^{9}(^{2}\mathrm{D})5p$	5p 3D°	3 2 1	2099500
$3d^{9}(^{2}\mathrm{D})4p$	4p 3D°	3 2 1	1386800	$3d^{9}(^{2}\mathrm{D})5f$	5f ³D°	3 2 1	2388900
$3d^9(^2\mathrm{D})4f$	4f 1P°	1	1994800				
$3d^9(^2\mathrm{D})4f$	4f 3D°	3 2 1	2026800	Y XIII (2D ₂₁₄)	Limit		3016800
$3d^9(^2\mathrm{D})5p$	5p ¹P°	1	2088600				

August 1950.

(Co i sequence; 27 electrons)

Z = 39

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^9 {}^2D_{246}$

 $3d^9 {}^2D_{246}$ cm⁻¹

I. P. volts

Edlén has observed three lines due to the transition $3p^6 3d^9 {}^2D - 3p^5 3d^{10} {}^2P^\circ$. From preliminary unpublished measurements he has furnished the provisional term values quoted in the table. In figure 2 of his paper on the spectra of highly ionized atoms, the lines are indicated on the photograph of the vacuum spark spectra of Y observed between 50 A and 100 A. Another group of lines from $3d^9 - 3d^8 4p$ is also indicated in the figure.

Edlén's unit, 103 cm⁻¹, has here been changed to cm⁻¹.

REFERENCES

- B. Edlén, Physica 13, No. 9, 547 (1947).
- B. Edlén, letter (July 1950). (T)

Y XIII

Config.	Desig.	J	Level	Interval
$3p^6~3d^9$	$3d^{9-2}{ m D}$	2½ 1½	0 17200	17200
$3p^5\ 3d^{10}$	3d10 2P°	1½ 0½	1143600 1242400	-98800

July 1950.

Y xiv

(Fe I sequence; 26 electrons)

Z = 39

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^8 {}^3F_4$

 $3d^{8} \, {}^{3}\mathbf{F_{4}}$

 cm^{-1}

I. P. volts

This spectrum has not been analyzed, but Edlén has observed a group of lines due to terms from the $3d^8-3d^74p$ configurations. In figure 2 of his paper on the spectra of highly ionized atoms, the lines are indicated on the photograph of vacuum spark spectra of Y observed between 50 A and 100 A.

The writer has assumed the ground state indicated above, by analogy with Ni III.

REFERENCE

B. Edlén, Physica 13, No. 9, 547 (1947).

February 1950.

Y xv

(Mn i sequence; 25 electrons)

Z = 39

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^7 {}^4F_{4\frac{1}{2}}$

 $3d^{7} {}^{4}F_{4\frac{1}{2}}$ cm⁻¹

I. P. volts

This spectrum has not been analyzed, but Edlén has observed a group of lines due to terms from the $3d^7-3d^6$ 4p configurations. In figure 2 of his paper on the spectra of highly ionized atoms, the lines are indicated on the photograph of vacuum spark spectra of Y observed between 50 A and 100 A.

The writer has assumed the ground state indicated above by analogy with Co III.

REFERENCE

B. Edlén, Physica 13, No. 9, 547 (1947).

February 1950.

ZIRCONIUM

Zr I

40 electrons Z=40

Ground state $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} \ 4s^2 \ 4p^6 \ 4d^2 \ 5s^2 \ ^3F_2$

 $a^{3}F_{2}$ 56077 cm⁻¹

The analysis is by Kiess and Mrs. Kiess, who have observed nearly 1600 lines in this spectrum between 2088.89 A and 9276.94 A, and classified approximately 80 percent of them. Meggers and Kiess have since extended the observations to 10738.94 A. Many of the terms are confirmed by the Zeeman patterns, for which the observations by B. E. Moore as well as those of the authors were utilized.

Their limit is from a Rydberg representation of the ns ³F and ns ⁵F series (n=5,6), the former having the configuration $4d^2$ 5s(a ⁴F)ns, and the latter $4d^3(b$ ⁴F)ns.

The singlet, triplet, and quintet systems of terms are connected by observed intersystem combinations.

Kiess has suggested that his published configuration assignment of the c ²D term in Zr II be changed from $4d^3$ to 4d $5s^2$, and that the term d ²D remain unassigned. These changes have been adopted here. Consequently, the three Zr I terms having the limit term d ²D in Zr II, q ³F°, o ³D°, and t ³P°, do not appear in the array of observed terms following the table.

The observed g-values are those given by Sancho except for seven pairs of levels affected by g-sharing, which are taken from Table 5 of the Kiess' paper.

The detailed analysis of this complex spectrum presents another beautiful confirmation of Hund's theory of line spectra and atomic structure.

REFERENCES

- C. C. Kiess and H. K. Kiess, Bur. Std. J. Research 6, 621, RP296 (1931). (I P) (T) (C L) (Z E) (E D)
- W. F. Meggers and C. C. Kiess, Bur. Std. J. Research 9, ,324, RP473 (1932). (C L)
- P. M. Sancho, Anal. Soc. Esp. de Fisica y Quimica (Madrid) 30, 867 (1932). (Z E)
- J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)

Zr I Zr I

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
$4d^2 \ 5s^2$	a 3F	2 3 4	0. 00 570. 41 1240. 84	570. 41 670. 43	0. 66 1. 06 1. 24	4d³(a ²G)5s	a ³ G	3 4 5	12503. 44 12760. 66 12772. 78	257. 22 12. 12	0. 78 1. 15 1. 20
$4d^2 5s^2$	a 3P	2	4186. 11 4376. 28	- 190. 17	1. 25 1. 48	$4d^2 5s^2$	a 1S	0	13141. 76		
4 30 (7, 477) 7		0	4196. 85	179. 43	0.00	4d³(b 2D)5s	a 3D	$\begin{array}{c c} 1 \\ 2 \end{array}$	14123. 01 14348. 78	225. 77	0. 61
4d³(b 4F)5s	a ⁵ F	$\begin{bmatrix} 1\\2\\3 \end{bmatrix}$	4870. 53 5023. 41 5249. 07	152. 88 225. 66	0. 00 0. 98 1. 28			3	14697. 03	348. 25	1. 35
		4 5	5540. 54 5888. 93	291. 47 348. 39	1. 31 1. 37	$4d^2 \ 5s(a \ ^4\mathrm{F}) 5p$	z ⁵ G°	2 3	14783. 54 15201. 26	417. 72 519. 10	0. 43
9 4° 50°	a 1D	2	5101. 68		1. 25			4 5 6	15720. 36 16316. 96 16978. 29	596. 60 661. 33	1. 12 1. 28 1. 36
20 5gg	a 1G	4	8057. 30		1. 00						
$4d^3$ (b 4 P) $5s$	a ⁵ P	$\begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}$	10885. 36 11016. 65 11258. 38	131. 29 241. 73	2. 50 1. 82 1. 66	4d³(a ³H)5s	a ³ H	4 5 6	14791. 28 14988. 51 15119. 66	197. 23 131. 15	0. 77 1. 03 1. 15
$4d^{3}(b\ {}^{4}{ m F})5s$	b 3F	2 3 4	11640. 72 11956. 33 12342. 37	315. 61 386. 04	0. 75 1. 05 1. 15	4d³(b 2F)5s	c 3F	2 3 4	15146. 48 15457. 40 15699. 86	310. 92 242. 46	

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
4d³(b 4P)5s	b 3P	$\begin{smallmatrix}0\\1\\2\end{smallmatrix}$	15932. 10		1. 46	4d ³ (b ⁴ F)5p	y ³G°	3 4 5	25729. 96 26011. 55 26433. 72	281. 59 422. 17	0. 82 1. 05 1. 15
$4d^2 5s(a^4F)5p$	z ³F°	$\begin{bmatrix} 2 \\ 3 \\ 4 \end{bmatrix}$	16296. 51 16843. 93 17556. 26	547. 42 712. 33	0. 67 1. 08 1. 23	4d ² 5s(a ² D)5p	x ³ F°	2 3 4	26061.70 26443.88 26938.42	382. 18 494. 54	0. 67 1. 06 1. 13
4d ² 5s(a ⁴ F)5p	z 5F°	1 2 3 4	16786. 93 17059. 61 17422. 17 17832. 73	272. 68 362. 56 410. 56	0. 30 0. 95 1. 25 1. 35	4d ² 5s(a ² P)5p	x 3D°	1 2 3	26154. 13 26557. 21 27111. 16	403. 08 553. 95	0. 49 1. 15 1. 33
		5	18276. 92	444. 19	1. 40	$4d^3(b\ ^2\mathrm{D})5p$	x ¹F°	3	26226. 97		1. 00
4d³(b ²P)5s	c 3P	2 1 0	17142. 72 17059. 82 17321. 52	82. 90 -261. 70		4d³(b 4F)5p	w 3D°	1 2 3	26902. 45 27121. 96 27482. 26	219. 51 360. 30	0. 50 1. 14 1. 31
4d2(b 2D)5s	b 1D	2	17228. 42			$4d^2 5s(a^2 \mathrm{F}) 5p$	z ¹G°	4	269 3 1. 35		1. 13
4d ² 5s(a ⁴ F)5p	z ³D°	1	17429. 86	383. 78	0. 42	$4d^3(b^2\mathrm{D})5p$	x 1D°	2	27515.38		
		3	17813. 64 18243. 56	429. 92	1. 09 1. 32	4d ² 5s(a ⁴ P)5p	y ³P°	0	27600. 24	-27. 72	0. 00
4d ² 5s(a ² D)5p	z ¹D°	2	17511.78		0. 96			1 2	27572. 52 27673. 35	100. 83	1. 47 1. 45
4d3(a 2G)5s	b 1G	4	17752. 73		1. 00	$4d^2 5s(a^2 { m F}) 5p$	w ³F°	2	27876. 16	281. 26	0. 70
4d3(a 2H)5s	a ¹H	5	18738. 94		1. 02			3 4	28157. 42 28528. 36	370. 94	1. 03 1. 15
4d ² 5s(a ⁴ F) 5p	z 5D°	0 1 2	18976. 36 19096. 53 19323. 84	120. 17 227. 31	0. 00 1. 55 1. 45	$4d^3(a^2\mathrm{G})5p$	z 3H°	4 5 6	27908. 28 28211. 82 28608. 62	303. 54 396. 80	0. 78 1. 00 1. 18
		3 4	19625. 58 19833. 78	301. 74 208. 20	1. 50 1. 49	$4d^2 \ 5s(a^2 \text{F}) 5p$	x 3G°	3	28404. 26	045.54	0. 79
4d ² 5s(a ² P)5p	z ³P°	0	20233. 97	285. 23	0. 00			5	28749. 80 29001. 65	345. 54 251. 85	1. 15 1. 21
		$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	20519. 20 20466. 83	-52.37	1. 51 1. 47	4d3(b 4F)5p	y 5F°	1	28446. 92	148. 11	0. 00
4d4	a 5D	0	21726. 28	74. 93				3	28595. 03 28818. 02	222. 99 304. 69	1. 03
		$\begin{bmatrix} 1\\2\\3 \end{bmatrix}$	21801. 21 21943. 74 22145. 31	142. 53 201. 57				5	29122.71 29535.48	412. 77	1. 33 1. 37
		4	22398. 00	252. 69		$4d^2 5s(a^2\mathrm{D}) 5p$	x ³P°	0	28632.75 28709.88	77. 13	0. 00 1. 45
4d ² 5s(a ⁴ F)5p	z ³G°	3 4	21849. 33 22144. 08	294. 75 419. 81	0. 75 1. 03	470 5 (075) 5		2	28909. 57	199. 69	1. 50
4 70 5 (077) 5	200	5	22563. 89		1. 21	$\parallel 4d^2 \ 5s(a^2 \mathrm{D}) 5p$	v ³D°	$\begin{vmatrix} 1\\2 \end{vmatrix}$	28800. 51 29057. 84	257. 33 216. 98	0. 75
$4d^2 5s(a^2 P) 5p$	z ³ S°	1	21974. 18		2. 01	470 5 (07) 5	1700	3	29274. 82	210.00	1. 31
$4d^2 5s(a^2P)5p$	y ¹D°	2	22750. 53		1. 09	4d ² 5s(a ² D)5p	z ¹P°	1	28999. 46		0. 75
4d ² 5s(a ² D)5p 4d ² 5s(a ⁴ P)5p	<i>z</i> ¹ F° <i>y</i> ³ D°	3 1 2 3	22862. 02 23018. 92 23319. 86 23660. 97	300. 94 341. 11	0. 90 0. 52 1. 14 1. 28	4d³(b ⁴F)5p	x 5D°	0 1 2 3	29588. 07 29677. 14 29847. 49 30087. 33	89. 07 170. 35 239. 84 297. 17	0. 00 1. 48 1. 54 1. 48
4d ² 5s(a 4P)5p	z 5S°	2	23085.06			477/ 2007	100	4	30384. 50		1. 46
$4d^2 5s(a ^4P) 5p$	y ⁵ D°	0	23122. 29 23246. 33	124. 04 243. 10		4d ³ (a ² G) 5p	y ¹G°	4	31050. 48		1. 01
		$\begin{bmatrix} 2\\3\\4 \end{bmatrix}$	23489. 43 23889. 03 24376. 37	399. 60 487. 34	1. 45	$4d^3(b\ ^2\mathrm{F})5p$	w ³ G°	3 4 5	31326. 81 31694. 52 32152. 16	367. 71 457. 64	0. 75 1. 04 1. 20
4d³(b 4F)5p	y ³F°	2	23597. 47	-30.35	1. 08	4d ² 5s(a ⁴ P)5p	y ³S°	1	3 1850. 77		
		3 4	23567. 12 24006. 30	439. 18	1.08	4d ² 5s(a ² P)5p	y ¹P°	1	32722. 80		
$4d^2 5s(a^2F)5p$	y ¹F°	3	24387. 52		1. 01	4d³(b 2F)5p	v ³F°	2	32972. 30	219. 56	1 00
4d ² 5s(a ⁴ P)5p	z ⁵ P°	1 2 3	25489. 87 25645. 97 25898. 16	156. 10 252. 19	1. 65			3 4	33191. 86 33688. 23	496. 37	1. 08 1. 08
$4d^3(b$ ⁴ F) $5p$	y ⁵ G°	2	25630. 48 25971. 71	341. 23	0. 34 0. 93	$\parallel 4d^3(b \ ^4\mathrm{P})5p$	x 3S°	1	33113. 80		1. 93
		3 4 5 6	25971.71 26342.53 26765.66 27214.89	370. 82 423. 13 449. 23	1. 13 1. 24 1. 32	$4d^3(b\ ^2\mathrm{D})5p$	u ³F°	2 3 4	33163. 98 33420. 47 33559. 34	256. 49 138. 87	0. 70 1. 06 1. 24

Zr I—Continued

			пппиец				21 1		unueu		
Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
4d³(b 4P)5p	w ⁵ D°	0 1 2 3	33349. 56 33444. 87 33632. 48 33912. 09	95. 31 187. 61 279. 61	0. 00 1. 52 1. 51 1. 49	4d ² 5s(b ² G)5p	u ³G°	3 4 5	39389. 29 39934. 14 40178. 44	544. 85 244. 30	1. 0a 1. 1a
	1	4	34287. 49	375. 40	1. 51	$4d^3(b^2\mathrm{D})5p$	x 1P°	1	39704. 10		
4d ² 5s(a ² F)5p	u ³D°	1 2 3	33486. 82 33764. 12 34239. 82	277. 30 475. 70	0. 62 1. 10 1. 35	$4d^3(b\ ^2\mathrm{D})5p$	r ³D°	1 2 3	39766. 47 40346. 35	579. 88	1. 2
4d ² 5s(b ² G)5p	z ¹H°	5	33839. 20		1. 03	4d3(a 2G)5p	v ¹F°	3	39803.73		
4d³(a ²H)5p	y ³H°	4 5 6	34450. 60 34705. 90 35135. 07	255. 30 429. 17	0. 80 1. 02 1. 16	4d³(a ²G)5p 4d² 5s(a ⁴F)5d	y ¹ H° e ⁵ H	. 5	39855. 22		1. 0
4d³(b 4P)5p	y ⁵ P°	1 2 3	34617. 00 34761. 52 35090. 90	144. 52 329. 38	2. 46 1. 42 1. 66			4 5 6 7	39936. 70 40637. 05 41443. 53 42086. 82	700. 35 806. 48 643. 29	1. 0
4d 5s ² (c ² D)5p	w ¹D°	2	3 4850. 96		1. 42	4d 5s ² (d ² D)5p	t ³P°	0	40536. 38	437. 56	
4d ² 5s(a ⁴ F)6s	e 5F	1	35046. 95	163. 35	1.00			$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	40973. 94 41787. 62	813. 68	
•		3	35210. 30 35476. 07	265. 77 384. 76	1. 26	$4d^3(b^2\mathrm{F})5p$	v ¹D°	2	40557. 65		
		5	35860. 83 36360. 20	499. 37	1. 35 1. 40	4d³(b 4F)6s	f 5F	1 1			
4d³(b 4P)5p	w ³P°	0 1 2	35205. 52 35456. 25	250. 73	1. 45			2 3 4 5	40653. 41 40849. 70 41068. 00	196. 29 218. 30	
4d ² 5s(b ² G)5p	t 3F°	2 3 4	35514. 53 35805. 63 36001. 35	291. 10 195. 72	0. 69 1. 00 1. 22	4d ² 5s(a ⁴ F)5d	e ⁵ G	2 3 4	40660. 65 40887. 61 41179. 30	226. 96 291. 69 358. 93	1. 0 1. 0
4d³(a ²H)5p	z ³I°	5 6 7	35781. 67 36173. 03 36152. 85	391. 36 -20. 18	0. 82 1. 02 1. 13	4d 5s ² (c ² D)5p	w ¹P°	5 6 1	41538. 23 41940. 86 40931. 60	402. 63	1. 4
4d³(b 4P)5p	y 5S°	2	35990. 21		2. 01	$4d^{3}(a^{2}H)5p$	w ¹G°	4	41319.96		0. 9
4d³(b²D)5p	v ³P°	$\begin{bmatrix} 0\\1\\2 \end{bmatrix}$	36034. 54 36489. 10 37008. 40	454. 56 519. 30	1. 55	$4d^3(a^2\mathrm{H})5p$	t 3G°	3 4 5	42102. 56 42272. 41 42834. 96	169. 85 562. 55	0. 0
4d³(b 4P)5p	t ³D°	1 2 3	36125. 16 36294. 87 36220. 45	169. 71 -74. 42	0. 45 1. 16 1. 28	4d 5s ² (c ² D)5p	q ³D°	1 2 3	42296. 80 42433. 65 42799. 20	136. 85 365. 55	1. 3.
4d ² 5s(b ² G)5p	x 1G°	4	36336. 48		1. 15	4d³(a ²H)5p	<i>x</i> ¹ H°	5	42309. 29		
$4d~5s^2(c~^2\mathrm{D})5p$	u ³P°	$\begin{bmatrix} 0 \\ 1 \\ 2 \end{bmatrix}$	36538. 27 36970. 65 37450. 23	432. 38 479. 58		$4d \ 5s^2(d \ ^2\mathrm{D})5p$	q ³F°	2 3 4	42706. 00 43268. 24 43276. 00	562. 24 7. 76	
4d ² 5s(b ² G)5p	x 3H°	4 5 6	36608. 41 36597. 48 36840. 59	$\begin{bmatrix} -10.93 \\ 243.11 \end{bmatrix}$	0. 82 1. 04 1. 13	4d³(b ²P)5p 4d³(b ²P)5p	w 3S° s 3P°	1 0	4 3 182. 96		
4d 5s ² (c ² D)5p	w ¹F°	3	36759.90		0. 87 0. 87			$\left \begin{array}{c}1\\2\end{array}\right $	44882. 30 45017. 13	134. 83	
4d³(a ²G)5p	v ³G°	3 4 5	36941. 65 37229. 54 37422. 36	287. 89 192. 82	1. 02 1. 18	4d³(b ²P)5p	p 3D°	1 2 3	45405. 30 45587. 62 45710. 29	182. 32 122. 67	
4d ³ (a ² G)5p	s 3F°	2 3 4	37123. 42 37468. 87 37920. 96	345. 45 452. 09	0. 71 1. 11 1. 26	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	f ⁵ G	2 3 4	45798. 48 46195. 15 46641. 42	396. 67 446. 27	
4d ² 5s(a 4F)6s	e ³F	2 3 4	37459. 60 37701. 08 38101. 09	241. 48 400. 01	1. 02 1. 25	4d ³ (b ² F)5p	u ¹F°	5 6 3	47134. 50 47698. 29 46328. 16	493. 08 563. 79	
4d³(b ²F)5p	s ³D°	1 2 3	38270. 81 38326. 72 38435. 88	55. 91 109. 16	1. 41 1. 00	4d 5s ² (d ² D)5p	o 3D°	1 2 3	47765. 56 48133. 64 48713. 44	368. 08 5 7 9. 80	
4d ³ (a ² H)5p 4d 5s ² (c ² D)5p	z ¹ I° r ³ F°	$\begin{vmatrix} 6 \\ 2 \end{vmatrix}$	38475. 82 38566. 00	917 00		$4d^2 5s(a ^2S)5p$	v ¹P°	1	<i>51899. 40</i>		
, , - F		3 4	38881. 80 39174. 44	315. 80 292. 64	1. 26	Zr 11 (4F1½)	Limit		56077		

May 1951.

Zr i Observed Terms *

$Ad^3(h^2P)_{nx}$ C_3P	$\begin{array}{c c} & nd & (n \geq 5) \\ & e \circ G & e \circ H \end{array}$			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2 3 3 3 5 6 7 8 1 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		a 1G f sG f sG h G a 1H a 1H	$\begin{array}{c} a \text{ 1D} \\ a \text{ 5D} \\ a \text{ 5D} \\ \\ ns & (n \geq 5) \\ \\ ns & (n \geq 5) \\ \\ a \text{ 3F} \\ \\ a \text{ 4B} \\ b \text{ 4D} \\ b \text{ 5D} \\ \\ \\ c \text{ 3F} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	A ST B ST	18 ² 28 ² 2p ⁶ 38 ² 3p ⁶ 3d ¹⁰ 48 ² 4p ⁶ + 4d ² 5s ² 4d ² 5s(a ⁴ F) nx 4d ² 5s(a ² F) nx 4d ³ (b ² F) nx
2 3					<u>بر</u>	· (3			1 5 1 1 1 1 1 1 1 1 1 1	
			w 3 G $^\circ$	v 3F° u 1F°	${}^{8}_{1}{}^{3}\mathrm{D}^{\circ}_{\circ}$				c 3F		$4d^3(b^2{ m F})nx$
$\left\{ \begin{array}{ccc} c \ ^3\mathrm{F} \\ & v \ ^1\mathrm{D}^\circ \end{array} \right.$				$r \ ^3 \mathrm{F}^{\circ}$ $w \ ^1 \mathrm{F}^{\circ}$	$q \stackrel{q}{1} \stackrel{3}{D}^{\circ}$	$u \stackrel{3}{P}^{\circ}$ $w \stackrel{1}{P}^{\circ}$				<u>~</u>	$4d\ 5s^2(c\ ^2{ m D})nx$
$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$			$u {}^{3}G^{\circ}$ $x {}^{1}G^{\circ}$	t 3F°							$d^2 5s(b^{2}\mathrm{G}) nx$
$ \begin{cases} $				$u \stackrel{3F^{\circ}}{x}$	$r {}^{3}D^{\circ}$ $x {}^{1}D^{\circ}$	$v \stackrel{3}{\sim} P^{\circ}$			$\begin{array}{c} a \ ^3 \mathrm{D} \\ b \ ^1 \mathrm{D} \end{array}$	<u></u>	${ m td}^3(b{}^2{ m D})nx$
$ \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$			t 3G° w 1G°					a ³ H a ¹ H		<u></u>	$td^3(a\ ^2{ m H})nx$
$ \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$					$w ^5\mathrm{D}^{\circ}$	y_{3}^{5} P° w_{3} P°	$x \stackrel{y}{s} \stackrel{5}{s} \stackrel{5}{s}$			$\left\{ \begin{array}{cc} a & ^{5}\mathbf{P} \\ & b & ^{3}\mathbf{P} \end{array} \right.$	$td^3(b\ ^4\mathrm{P})nx$
$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0 0	$v {}^{3}G^{\circ}$	8 3F° v 1F°				a 3G b 1G		<u></u>	$td^3(a\ ^2\mathrm{G})nx$
$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$					$y ^5\mathrm{D}^\circ$	$z {}^{5}P^{\circ}$ $y {}^{3}P^{\circ}$	y 3S°			<u>~</u>	$4d^2\ 5s(a\ ^4{ m P})nx$
$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$			$x^{3}G^{\circ}$	$w^{3}F^{\circ}$ $y^{1}F^{\circ}$	n $^3\mathrm{D}_\circ$						$4d^2 \ 5s(a\ ^2{ m F})nx$
$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$					$x \stackrel{3}{1} \stackrel{\circ}{D} \stackrel{\circ}{\circ}$	$^{2}_{y}^{3}P^{\circ}_{y}$	$^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$			<u>~</u>	$4d^2 \; 5s(a \; ^2\mathrm{P})nx$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				$x \stackrel{3}{\text{F}}^{\circ}$	$v^{3}D^{\circ}$ $z^{1}D^{\circ}$	$x \stackrel{3}{\sim} ^{3}$				<u>~</u>	$d^2 5s(a^2{ m D})nx$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			y 5G° y 3G°	$y \stackrel{5}{F}^{\circ}$	$x {}^{5}\mathrm{D}^{\circ}$ $w {}^{3}\mathrm{D}^{\circ}$				$a,f^{5}F$	<u>~</u>	$d^3(b^4{ m F})nx$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			z 26°	2 5F° 2 3F°	$z {}^{5}D^{\circ}$				e 5F e 3F	<u> </u>	$d^2 \ 5s(a\ ^4\mathrm{F})nx$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$nd \ (n \ge 5)$			$p \ (n \geq 5)$	u				$ns \ (n \ge 5)$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								$f ^5 \mathrm{G}$			$d^2 5p^2$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									a $^{5}\mathrm{D}$		q_4
55(a F) nx 56(a F								a 1G	a 1D		$d^2 5s^2$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					Terms	Observed					Config. $2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6 +$
$ \begin{cases} a \cdot 8 & a^{2}P & a \cdot 15 & a^{2}P & a \cdot 1G \\ a \cdot 8 & a^{2}D & a^{2}D & a^{2}D & a^{2}D \\ a \cdot 8 & a^{2}D & a^{2}D & a^{2}D & a^{2}D \\ a \cdot 8 & a^{2}D & a^{2}D & a^{2}D & a^{2}D & a^{2}D \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 \\ a \cdot 1 & a \cdot 1 & a \cdot 1 \\ $											

* For predicted terms in the spectra of the Zr I isoelectronic sequence, see Vol. II, Introduction.

(Y I sequence; 39 electrons)

Z = 40

Ground state 1s² 2s² 2p6 3s² 3p6 3d¹0 4s² 4p6 4d² 5s $^4\mathrm{F}_{11/2}$

 $a \, {}^4F_{1\frac{1}{2}} \, 113175 \, \, \mathrm{cm}^{-1}$

I. P. 14.03 volts

The analysis is by Kiess and Mrs. Kiess, whose line list extends from 1743.53 to 6787.15 A, includes 735 classified lines, and gives observed and theoretical Zeeman patterns. The terms of different multiplicities are connected by observed intersystem combinations.

Their value of the limit is based on the four pairs of series terms involving 5s and 6s electrons, and is derived by using a Rydberg formula.

C. C. Kiess has recently revised the configuration assignments of b ²D, c ²D, and d ²D as given in the table. On theoretical grounds, Ufford suggests that these configurations be interchanged as follows:

Term	C. C. Kiess	Ufford
		Choru
b 2D	$4d^3$	$4d~5s^2$
c 2D	$4d~5s^2$	$4d^3$
d 2D	Unassigned	Unassigned

The observed g-values are from three sources: those for $z^4F_{1\%}^{\circ}$ and $y^2F_{2\%}^{\circ}$ are from the Kiess paper. All other three-place entries are from unpublished material by Miss Weeks furnished especially for inclusion here. These are from films of spectrograms taken with the Bitter magnet at the Massachusetts Institute of Technology. The rest are quoted from the paper by Sancho.

- C. C. Kiess and H. K. Kiess, Bur. Std. J. Research 5, 1205, RP255 (1930). (I P) (T) (C L) (Z E) (G D)
- P. M. Sancho, An. Soc. Española Fis. y Quim. 30, 874 (1932). (Z E)
- C. W. Ufford, Phys. Rev. 44, 732 (1933).
- D. W. Weeks, unpublished material (February 1950). (Z E)

Zr II Zr II

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	\int	Level	Interval	Obs. g
4d ² (a ³ F)5s	a 4F	1½ 2½ 3½ 4½	0. 00 314. 67	314. 67 448. 77	0. 398 1. 023	$4d^3$	a 2G	3½ 4½	7837. 74 8152. 80	315. 06	0. 887 1. 107
4 <i>d</i> ³	b 4F		763. 44 1322. 91 2572. 21	559. 47	1. 235 1. 324 0. 413	$4d^3$	b 4P	$\begin{array}{c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	9553. 10 9742. 80 9968. 65	189. 70 225. 85	2. 649 1. 721
44*	0 -1	1½ 2½ 3½ 4½	2895. 05 3299. 64 3757. 66	322. 84 404. 59 458. 02	1. 025 1. 227 1. 326	$4d^3$	a ² H	$\frac{272}{4\frac{1}{2}}$ $\frac{5\frac{1}{2}}{5}$	11984. 46 12359. 66	375. 20	1. 593 0. 910 1. 091
$4d^2(a\ ^1\mathrm{D})5s$	a 2D	$1\frac{1}{2}$ $2\frac{1}{2}$	4248. 30 4505. 50	257. 20	0. 812 1. 172	$4d^3$	b 2D	1½ 2½ 2½	13428. 50 14162. 90	734. 40	0. 800 1. 209
4d ² (a ³ P)5s	a ² P	0½ 1½	5724. 38 6111. 70	387. 32	0. 690 1. 304	$4d^2({}^1\mathrm{G})5s$	b ² G	$\frac{3\frac{1}{2}}{4\frac{1}{2}}$	14059. 76 14190. 45	130. 69	0. 890 1. 103
$4d^2(a\ ^3{ m F})5s$	a ² F	2½ 3½	5752. 92 6467. 61	714. 69	0. 883 1. 144	4d 5s ²	c ² D	$1\frac{1}{2}$ $2\frac{1}{2}$	14298. 64 14733. 37	434. 73	0. 807 1. 188
4d ² (a ³ P)5s	a 4P	$\begin{array}{ c c c }\hline 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	7512. 67 7736. 02 8058. 16	223. 35 322. 14	2. 656 1. 720 1. 585		$d^{-2}D$	$egin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	17614. 00 18396. 54	782. 54	1. 100

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
$4d^3$	b 2F	3½ 2½ 2½	19433. 24 19514. 84	81. 60	1. 153 0. 855	4d ² (a ¹ D)5p	x 2F°	3½ 2½ 2½	42504. 11 42860. 72	-356. 61	1. 134 0. 887
$4d^3$	b 2P	01/2 11/2	19613. 54 20080. 30	466. 76	0. 514 1. 326	4d ² (a ³ P)5p	y 4P°	$\begin{bmatrix} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{bmatrix}$	42789. 24 42893. 54 43202. 45	104. 30 308. 91	2. 632 1. 710 1. 561
4d ² (¹ S)5s	a ² S	0½	25201. 57		1. 990	4d 5s(a 1D)5p	w 2D°	1	45054. 87		0. 870
$4d^2(a \ ^3\mathrm{F})5p$	z 4G°	2½ 3½	27983. 83 28909. 04	925. 21 930. 83	0. 664 0. 998	· · · ·		1½ 2½	45186.05	131. 18	1. 226
		$\begin{vmatrix} 4\frac{1}{2} \\ 5\frac{1}{2} \end{vmatrix}$	29839. 87 30795. 74	955. 87	1. 164 1. 275	$4d^2(^1\mathrm{S})5p$	x ² P°	1½ 0½	45568. 21 45944. 00	-375. 79	1. 14 0. 724
$4d^2(a \ ^3\mathrm{F})5p$	z ² F°	2½ 3½	29504. 97 30561. 75	1056. 78	0. 841 1. 132	4d 5s(a ¹ D)5p	w ² F°	2½ 3½	47881. 88 48344. 91	463. 03	0. 871 1. 142
$4d^2(a^3\mathrm{F})5p$	z ⁴ F°	$ \begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array} $	29777. 60 30551. 48 31249. 28	773. 88 697. 80	0. 700 1. 046 1. 238	4d 5s(a ¹ D)5p	w ² P°	0½ 1½	52585. 80 52876. 80	291. 00	0. 659 1. 318
		3½ 4½ 4½	31866. 49	617. 21	1. 321	4d 5s(a 3D)5p	v 2D°	$1\frac{1}{2}$ $2\frac{1}{2}$	55835. 53 56569. 44	733. 91	1. 16
$4d^2(a^3\mathrm{F})5p$	z ² D°	1½ 2½	30435. 38 31160. 04	724. 66	0. 589 1. 117	4d 5s(a 3D)5p	v 2F°	2½ 3½	57062.00 57741.16	679. 16	1. 24
$4d^2(a \ ^3\mathrm{F})5p$	z ⁴ D°	$\begin{array}{ c c c } \hline 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	31981. 25 32256. 71 32614. 71 32899. 46	275. 46 358. 00 284. 75	0. 016 1. 166 1. 342 1. 408	4d 5s(a 3D)5p	v 2P°	$0\frac{1}{2}$ $1\frac{1}{2}$	60814. 50 61861. 90	1047. 40	
4d2(a 3P)5p	y ² D°	$1\frac{1}{2}$ $2\frac{1}{2}$	32983. 73 33419. 45	435. 72	0. 810 1. 195	4d ² (a ³ F)6s	e 'F	1½ 2½ 3½ 4½	63602. 64 63868. 45 64368. 28 64901. 71	265. 81 499. 83 533. 43	1. 11 1. 205 1. 274
$4d^2(a^3\mathrm{F})5p$	z ² G°	3½ 4½	34485. 42 35185. 64	700. 22	0. 889 1. 109	4d ² (a ³ F)6s	e ² F	2½ 3½	65872. 41 66192. 68	. 320. 27	1. 18
$4d^2(a^3\mathrm{P})5p$	z ² S°	0½	34810.03		1. 956	4d2(a 1D)6s	e 2D	1½	66686. 25	100 10	1. 10
$4d^2(a \ ^1\mathrm{D})5p$	z ² P°	1½ 0½	35914. 81 36196. 57	-281. 76	1. 340 0. 610	47460		2½	66868. 35	182. 10	1. 14
4d2(a 3P)5p	y ⁴ D°	$0\frac{1}{2}$ $1\frac{1}{2}$	36237. 04 36638. 50	401. 46	0. 144 1. 038	4d ² (¹ G)6s	e ² G	3½ 4½	69116. 70 69283. 38	166. 68	
		$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	37171. 22 38041. 49	532. 72 870. 27	1. 140 1. 306	$4d^2(a \ ^3\mathrm{F})5d$	f ² F	$\begin{vmatrix} 2\frac{1}{2} \\ 3\frac{1}{2} \end{vmatrix}$	73852. 95 74496. 80	643. 85	
4d 5s(a ³ D)5p	y 'F°	1½ 2½ 3½ 4½	36451.79 36869.00 37429.76 38644.12	417. 21 560. 76 1214. 36	0. 579 1. 091 1. 266 1. 321	4d ² (a ³ F)5d	f ⁴ F	1½ 2½ 3½ 4½	74611. 28 75343. 57 76009. 05 76593. 58	732. 29 665. 48 584. 53	
$4d^2(^1\mathrm{G})5p$	y ² F°	2½ 3½	37346. 31 37787. 59	441. 28	0. 975 1. 212	4d ² (¹ G)5d	e 2I	5½ 6½	76395. 50 76838. 70	443. 20	0. 999 1. 081
$4d^2(a^3P)5p$	z ⁴ S°	1½	37681.75		1. 908	4d ² (¹ G)5d	e ² H	4½ 5½	77743. 00 78280. 90	537. 90	1. 073
4d 5s(a 3D)5p	z ⁴ P°	$\begin{array}{ c c c } 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	38063. 40 38133. 50 38482. 64	70. 10 349. 14	2. 448 1. 734 1. 606	$4d^2(a\ ^3\mathrm{F})5d$	e 4H	$\begin{vmatrix} 3\frac{1}{2} \\ 4\frac{1}{2} \end{vmatrix}$	78577. 85 78847. 67	269. 82 350. 68	
4d 5s(a ² D)5p	x 4D°	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	38934. 37 39192. 35 39640. 08 40238. 55	257. 98 447. 73 598. 47	0. 055 1. 209 1. 370 1. 408	4d ² (¹ G)5d	f ² G	$ \begin{array}{c c} 5\frac{1}{2} \\ 6\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \end{array} $	79198. 35 79280. 30 79624. 60 80311. 54	81. 95 686. 94	
$4d^2(a^2P)5p$	y ² P°	0½ 1½	40727. 26 41337. 36	610. 10	0. 677 1. 326	4d ² (a ³ F)5d	g 2G	3½ 4½ 4½	83221. 45 83547. 45	326. 00	
$4d^2(^1\mathrm{G})5p$	y ² G°	$3\frac{1}{2}$ $4\frac{1}{2}$	40852. 74 40878. 25	25. 51	0. 915 1. 083	$4d^2(a \ ^3\mathrm{F})5d$	f ² H	$4\frac{1}{2}$ $5\frac{1}{2}$	90986. 50 91737. 40	750. 90	
$4d^2(a \ ^1\mathrm{D})5p$	x ² D°	1½ 2½	41467. 72 41676. 82	209. 10	0. 821 1. 184				91101. 40		-
$4d^2(^1\mathrm{G})5p$	z ² H°	4½ 5½	41738. 21 42409. 93	671. 72	0. 954 1. 080	Zr 111 (3F ₂)	Limit		113175		

April 1951.

Zr II OBSERVED TERMS*

Config. 182 2pt 382 3pt 3dio 482 4pt+		Observed Terms	83	
4d 5s³ 4d³	62D 64P 84F 84F 84F 84F			
	ns (n≥5)		$np \ (n \ge 5)$	$nd \ (n \ge 4)$
$4d^3(a\ ^3F)nx$	(a, e 1 F	°0, 2	D° z 1F° z 1G° D° z 2F° z 2G°	f'F g'G f'H
$4d^2(a \ ^1\mathrm{D})nx$	a, e ¹ D	z 1P° x 1D°	D° x2F°	
$4d^2(a\ ^3\mathrm{P})nx$	{ a 'P a 'P	z 4S° y 4P° y 4D° z 2S° y 2P° y 3D°	ဂိုင်	
$4d^{2}(^{1}G)nx$	b, e 2G		y 2F° y 1G° z 1H°	fig etH etI
4d²(1S)nx	a 2S	x ¹ P°		
$4d \; 5s(a ^3\mathrm{D})nx$		$z^{4}P^{\circ} x^{4}D^{\circ}$ $v^{3}P^{\circ} v^{3}D^{\circ}$	Ο° υ4Ε° Ο° υ2Ε°	
$4d 5s(a ^1\mathrm{D})nx$		$w^{1}P^{\circ} w^{1}D^{\circ}$	D° w 1F°	

*For predicted terms of the Y I isoelectronic sequence, see Vol. II, Introduction.

(Sr i sequence; 38 electrons)

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6 4d^2 {}^3F_2$

 $a^{3}F_{2}$ 200000 \pm cm⁻¹

I. P. 24.8 volts

Z = 40

Kiess has revised the earlier work by himself and Lang, especially for inclusion here, and he has further analysis in progress. The observations extend from 732 A to 3497 A, and the total number of classified lines is about 200. Observed intersystem combinations connect the singlet and triplet series of terms.

His value of the limit quoted here is provisional, since it has been derived by the application of a Rydberg formula to the nd ^{3}F and nd ^{1}D series (n=4,5).

The observed g-values are from plates and films furnished by Harrison at the Massachusetts Institute of Technology. Kiess has examined the plates and Miss Weeks the films; both have contributed to the values quoted here.

REFERENCES

- C. C. Kiess and R. J. Lang, Bur. Std. J. Research 5, 309, RP 202 (1930). (I P) (T) (C L) (G D)
- D. W. Weeks, unpublished material (March 1951). (Z E)
- C. C. Kiess, unpublished material (1951). (I P) (T) (C L) (Z E)

Zr III Zr III

Zr III								111			
Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs.g
$4d^2$	a 3F	2 3 4	0. 00 681. 0 1486. 4	681. 0 805. 4		4d(2D)5d	e 3D	1 2 3	105006. 9 105320. 9 106300. 8	314. 0 979. 9	
$4d^2$	a 1D	2	5741. 55			$4d(^2\mathrm{D})5d$	e 1P	1	105550. 2		
$4d^2$	a 3P	0	8062. 07 8325. 65	263. 58		$4d(^2\mathrm{D})5d$	e 1D	2	106499. 6		
$4d^2$	a ¹G	2	8838. 21 11048. 70	512. 56		$4d(^2\mathrm{D})5d$	e 3F	$\begin{bmatrix} 2\\3\\4 \end{bmatrix}$	107253. 0 107820. 6 108314. 4	567. 6 493. 8	
		4				4.7(070) # 7	10				
$4d^2$	a ¹S	0	13832. 0?			$4d(^2\mathrm{D})5d$	e ¹G	$\mid 4 \mid$	107456. 2		
$4d(^2\mathrm{D})58$	a 3D	$\frac{1}{2}$	18398. 87 18802. 79	403. 92 730. 56	0. 511 1. 173	$4d(^2\mathrm{D})5d$	e ¹S	0	107650. 5		
		3	19533. 35	750. 50	1. 344	$4d(^2\mathrm{D})5d$	e 3S	1	109073. 3		
$4d(^2\mathrm{D})5s$	b 1D	2	25066. 25		1. 000	$4d(^2\mathrm{D})5d$	e 3P	2 1	109268. 7 109598. 6	-329. 9	
$5s^2$	b 1S	0	36257. 8??					0	100000.0		
$4d(^2\mathrm{D})5p$	z ¹D°	2	53647. 21		0. 927	$4d(^2\mathrm{D})4f$	y ³F°	4 3	117813 119526	-1713	
$4d(^2\mathrm{D})5p$	z ³F°	$\begin{bmatrix} 2\\3\\4 \end{bmatrix}$	55555. 63 56075. 33 57681. 40	519. 70 1606. 07	0. 789 1. 112 1. 233	$4d(^2\mathrm{D})4f$	z ³G°	$\begin{bmatrix} 3\\2\\3 \end{bmatrix}$	121418 121923	-1892	
$4d(^2\mathrm{D})5p$	z ³D°	$\frac{1}{2}$	55614. 42 56435. 65	821. 23 911. 18	0. 519 1. 119			$\begin{vmatrix} 4 \\ 5 \end{vmatrix}$	122600 123500	677 900	
$4d(^2\mathrm{D})5p$	z ³P°	3	57346. 83 59944. 79		1. 337	$4d(^2\mathrm{D})4f$	x ³P°	$egin{bmatrix} 0 \ 1 \ 2 \end{bmatrix}$	123390 123593 123955	203 362	
		1 2	59696. 82 60355. 98	-247.97 659.16		$4d(^2\mathrm{D})4f$	y ¹F°	3	127378		
$4d(^2\mathrm{D})5p$	z ¹P°	1	62115.66		1. 044	$4d(^2\mathrm{D})4f$	y ¹D°	2	128877		
$4d(^2\mathrm{D})5p$	z ¹F°	3	62589. 13		1. 000	$4d(^2\mathrm{D})4f$	y ³D°	1	131010	499	
$5s(^2\mathrm{S})5p$	y ³P°	0	79436. 7 80103. 0	666. 3				3	131509 132187	678	
		2	81553.6	1450. 6		$4d(^2\mathrm{D})4f$	x ¹P°	1	134614		
$5s(^2\mathrm{S})5p$	y ¹P°	1	86512. 3??			$4d(^2\mathrm{D})4f$	z ¹G°	4	134975?		
$4d(^2\mathrm{D})5d$	e ¹F	3	103581. 5	A		$4d(^2\mathrm{D})4f$	z ¹H°	5	138517?		
$4d(^2\mathrm{D})5d$	e ³G	3	104633. 4	556. 2							
, , - 2		4 5	105189. 6 105720. 1?	530. 5?		Zr vi (2D111/2)	Limit		200000		

December 1951.

Zr III OBSERVED TERMS*

$\begin{array}{c} ext{Config.} \\ ext{1s}^2 \ 2 ext{s}^2 \ 2 p^6 \ 3 ext{s}^2 \ 3 p^6 \ 3 d^{10} \ 4 ext{s}^2 \ 4 p^6 + \end{array}$	Observed Terms									
4d² 5s²	$\begin{cases} a ^{3}P & a ^{3}F \\ a ^{1}S & a ^{1}D \end{cases} \qquad a ^{3}F \qquad a ^{1}G$									
	ns (n≥5)	$np \ (n \ge 5)$								
$4d(^2\mathrm{D})nx$	{	z 3P° z 3D° z 3F° z 1P° z 1D° z 1F°								
5s(2S)nx	{	y ³P° y ¹P°?								
	$nd (n \ge 5)$	$nf\ (n \ge 4)$								
$4d(^2\mathrm{D})nx$	{e 2S e 2P e 2D e 2F e 2G e 1S e 1P e 1D e 1F e 1G	x 3P° y 3D° y 3F° z 3G° x 1P° y 1D° y 1F° z 1G° z 1H°								

^{*}For predicted terms in the spectra of the Sr I isoelectronic sequence, see Vol. II, Introduction.

Zr IV

(Rb 1 sequence; 37 electrons)

Z = 40

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6 4d {}^2D_{114}$

$$4d \, ^{2}\mathrm{D}_{1}$$
 274067 cm⁻¹

I. P. 33.97 volts

Fourteen lines have been classified as transitions among seven terms. The analysis is from the paper by Kiess and Lang who reobserved the spectrum from 628.66 A to 2286.66 A, and extended the earlier work of Bowen and Millikan and of Gibbs and White.

From a Ritz formula applied to the ns ²S series (n=5 to 7) Kiess and Lang have determined the limit quoted here.

REFERENCE

C. C. Kiess and R. J. Lang, Bur. Std. J. Research 5, 307, RP202 (1930). (I P) (T) (C L) (G D)

Zr IV

Config.	Desig.	J	Level	Interval
$4p^6({}^1{ m S})4d$	4d ² D	1½ 2½	0 1250	1250
$4p^6(^1{ m S})5s$	5s 2S	0½	3 8 2 58	
$4p^6(^1{ m S})5p$	5p 2P°	0½ 1½ 1½	81976 84462	2486
$4p^{6}(^{1}\mathrm{S})5d$	5d 2D	1½ 2½	146650 147001	3 51
4p6(1S)6s	6s 2S	0½	152509	
$4p^6(^1\mathrm{S})4f$	4f 2F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	159068 159088	20
4p ⁶ (¹ S)7s	7s 2S	0½	198840	
Zr v (¹S₀)	Limit		274067	

March 1951.

(Br i sequence; 35 electrons)

Z = 40

Ground state 1s² 2s² 2p⁶ 3s² 3p⁶ 3d¹⁰ 4s² 4p⁶ ²P¹½

 $4p^5 \, {}^{2}\text{P}_{1}^{\circ} \, 798000 \, \, \text{cm}^{-1}$

I. P. 99 volts

The analysis is incomplete. Paul and Rense have classified 46 lines between 236 A and 568 A as due to transitions from the ground term to 15 higher terms.

They have estimated the limit by extrapolation of isoelectronic sequence data.

REFERENCE

F. W. Paul and W. A. Rense, Phys. Rev. 56, 1110 (1939). (I P) (T) (C L)

Zr VI

Zr vi

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4s ² 4p ⁵	4p ⁵ ² P°	1½ 0½	0 15600	-15600	4s ² 4p ⁴ (³ P)4d	4 <i>d</i> ² F	3½ 2½ 2½	319496	
4s 4p6	4p ⁶ ² S	0½	191570		4s ² 4p ⁴ (¹ D)4d	4d′ ² D	2½ 1½	335527 346344	-10817
4s ² 4p ⁴ (³ P)4d	4d 4D	3½ 2½ 1½ 0½	241099 246007	$-4908 \\ -2931$	4s ² 4p ⁴ (¹ D)4d	4d′ ²F	3½ 2½	336345	
4s ² 4p ⁴ (³ P)4d	4d 4F		248938		4s ² 4p ⁴ (¹ D)4d	4d′ ²P	0½ 1½	355280 355604	324
		4½ 3½ 2½ 1½	288606 288680	-74	4s ² 4p ⁴ (¹S)4d	4d'' ²D	2½ 1½	360195	
4s ² 4p ⁴ (³ P)4d	4d 4P	0½ 1½ 2½	289323 291660 295919	2337 4259	4s ² 4p ⁴ (³ P)5s	58 ² P	1½ 0½	369716 379780	-10064
4s ² 4p ⁴ (³ P)4d	4d ² D	1½ 2½ 2½	296155 306483	10328	4s ² 4p ⁴ (¹ D)5s	58′ ² D	2½ 1½	380383 384790	-4407
48 ² 4p ⁴ (³ P)4d	4 <i>d</i> ² P	0½ 1½ 1½	298923 299453	530	4s ² 4p ⁴ (¹ S)5s	5s'' 2S	0½	423215	_
4s ² 4p ⁴ (³ P)5s	5s 4P	2½ 1½ 0½	314483 334692 346616	-20209 -11924	Zr vII (3P2)	Limit		798000	

February 1951.

Zr vi Observed Terms*

Config. $1s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6\ 3d^{10}+$	Observed Terms										
4s ² 4p ⁵ 4s 4p ⁶	$4p^6$ 2S	4p ⁵ ² P°									
	_	$ns (n \ge 5)$	1		nd ($n \ge 4$)				
4s ² 4p ⁴ (³ P)nx	{	5s ⁴ P 5s ² P		4d 4P 4d 2P	$\begin{array}{c} 4d \\ 4d \end{array}$	4D 2D	$\begin{array}{c} 4d \\ 4d \end{array}$				
4s ² 4p ⁴ (¹ D)nx'			5s′ ² D	4d′ 2P	4d'	$^{2}\mathrm{D}$	4d'	${}^{2}\mathrm{F}$			
4s ² 4p ⁴ (¹ S)nx''	58" 2S				4 <i>d</i> ′′	$^2\mathrm{D}$					

^{*}For predicted terms in the spectra of the Br I isoelectronic sequence, see Vol. II, Introduction.

Zr xiv

(Co 1 sequence; 27 electrons)

Z = 40

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^9 ^2D_{234}$

$$3d^{9} {}^{2}D_{244}$$
 cm⁻¹

I. P. volts

Edlén has observed three lines due to the transition $3p^6 \ 3d^9 \ ^2D - 3p^5 \ 3d^{10} \ ^2P^\circ$. From preliminary unpublished measurements he has furnished the provisional term values quoted in the table. In figure 4 of his paper on the spectra of highly ionized atoms, the observed wave numbers are plotted against atomic numbers for this combination in the Co 1-like spectra Rb x1 to Mo xv1, and compared with the closely related X-ray transition of the same elements.

Edlén's unit, 10³ cm⁻¹, has here been changed to cm⁻¹.

REFERENCES

- B. Edlén, Physica 13, No. 9, 550 (1947).
- B. Edlén, letter (July 1950). (T)

Zr XIV

Config.	Desig.	J	Level	Interval
$3p^6~3d^9$	3d° 2D	2½ 1½	0 20300	-20300
3p ⁵ 3d ¹⁰	3d10 2P°	$0\frac{1\frac{1}{2}}{0\frac{1}{2}}$	1201800 1314500	-112700

July 1950.

NIOBIUM

Nb I

41 electrons Z=41

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6 4d^4 5s ^6D_{014}$

 $a \, ^{6}\mathrm{D}_{0/4} \, 54600 \, \, \mathrm{cm}^{-1}$ I. P. 6.77 volts

Humphreys and Meggers have observed the Nb I spectrum from 2161.54 A to 10920.7 A. Of the 3313 lines recorded in this range, they have classified 2836 as combinations among 364 atomic energy levels "representing 58 doublet, 55 quartet, and 13 sextet spectral terms." The systems of terms of different multiplicity are connected by observed intersystem combinations. Zeeman patterns measured for 911 Nb I lines have been utilized in this analysis.

The limit is derived from four two-member series, namely: $4d^4 ns(^6D)$ and $4d^3 5s np ^4(D^{\circ} F^{\circ} G^{\circ})$ (n=5,6), by means of a Rydberg formula.

This element is familiarly known as Columbium (Cb). The International Union of Chemistry has recently adopted Niobium as the official name of element 41. In compliance with this agreement, the revised name and symbol are adopted here.

REFERENCES

C. J. Humphreys and W. F. Meggers, J. Research Nat. Bur. Std. 34, 515, RP1656 (1945).
J. E. Mack, Rev. Mod. Phys. 22, No. 1, 64 (1950). (Summary hfs)

Nb I

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
4d4(a 5D)5s	a 6D	0½	0.00	154. 19	3. 323 1. 863	$4d^5$	a 6S	2½	11344. 70		1. 99
		0½ 1½ 2½ 3½ 4½	154. 19 391. 99 695. 25 1050. 26	237. 80 303. 26 355. 01	1. 652 1. 582 1. 549	4d4(a 3G)5s	a 4G	$\begin{array}{ c c c }\hline 2\frac{1}{2}\\ 3\frac{1}{2}\\ 4\frac{1}{2}\\ 5\frac{1}{2}\\ \end{array}$	12018. 25 12136. 86 12357. 70 13012. 20	118. 61 220. 84 654. 50	0. 742 1. 081 1. 23 1. 26
$4d^3 5s^2$	a 4F	$\begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}$	1142. 79 1586. 90 2154. 11 2805. 36	444. 11 567. 21 651. 25	0. 402 1. 029 1. 235 1. 330	$4d^3 \ 5s^2$	a ² H	4½ 5½	12102. 12 12502. 97	400. 85	0. 93 1. 10
$4d^3$ $5s^2$	a ⁴ P	$\begin{array}{ c c c }\hline & 1/2 & \\ & 0\frac{1}{2} & \\ & 1\frac{1}{2} & \\ & 2\frac{1}{2} & \\ \end{array}$	4998. 17 5297. 92 5965. 45	299. 75 667. 53	2. 650 1. 721 1. 596	4d4(b 3F)5s	b 4F	$\begin{array}{ c c c }\hline 1\frac{1}{2}\\ 2\frac{1}{2}\\ 3\frac{1}{2}\\ 4\frac{1}{2}\\ \end{array}$	12288. 25 12692. 12 12982. 38 13145. 71	403. 87 290. 26 163. 33	0. 402 0. 852 1. 120 1. 224
4d4(a 5D)5s	a ⁴ D	$\begin{array}{ c c c c }\hline 0_{12}^{1}\\ 1_{12}^{1}\\ 2_{12}^{1}\\ 3_{12}^{1}\\ \end{array}$	8410. 90 8705. 32	294. 42 337. 82	0. 06 1. 197	$4d^3 \ 5s^2$	a 2F	2½ 3½	13404. 77 13515. 20	110. 43	0. 860 1. 130
		$\begin{vmatrix} 2\frac{1}{2} \\ 3\frac{1}{2} \end{vmatrix}$	9043. 14 9497. 52	454. 38	1. 360 1. 420	4d4(a 3P)5s	<i>b</i> 4P	$0\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$	13629. 15 14211. 30	592. 15	2. 64 1. 71
$4d^3 5s^2$	a 2G	3½ 4½	8827. 00 9328. 88	501. 88	0. 885 1. 103			1	14899. 26	687. 96	1. 54
$4d^3 5s^2$	<i>a</i> ² D	$\begin{vmatrix} 1\frac{1}{2} \\ 2\frac{1}{2} \end{vmatrix}$	9439. 08 10237. 51	798. 43	0. 953 1. 206	4d4(a 3D) 5s	b 4D	$\begin{array}{c c} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 1\frac{1}{2} \\ 0\frac{1}{2} \end{array}$	15282. 35 15467. 08 15439. 25 15460. 77	-184. 73 27. 83 -21. 52	1. 43 1. 42 1. 21 0. 04
$4d^3 5s^2$	a ² P	0½ 1½	10126. 06 11318. 09	1192. 03	0. 66 1. 175		z G°°		16672.00	309. 01	0. 00
4d4(a 3H)5s	a 4H	$\begin{array}{c c} 3\frac{1}{2} \\ 4\frac{1}{2} \\ 5\frac{1}{2} \\ 6\frac{1}{2} \end{array}$	10922. 74 11044. 08 11247. 88 11524. 65	121. 34 203. 80 276. 77	0. 690 0. 984 1. 12 1. 22			1½ 2½ 3½ 4½ 5½ 6½	16981. 01 17303. 96 17937. 26 18435. 14 18876. 46	322. 95 633. 30 497. 88 441. 32	

Nb I—Continued

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
4d4(a 3H)5s	<i>b</i> ² H	4½ 5½ 3½	16828. 52 17476. 22 16918. 78	647. 70	1. 04 1. 01 0. 88	4d4(a 5D)5p	y 4D°	$\begin{array}{c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	26717. 73 26936. 86 27359. 70	219. 13 422. 84 237. 04	1. 141 1. 292 1. 32
4d ⁴ (a ³ G)5s	b ² G	41/2	18035. 97	1117. 19	0. 88	4d4(a 3H)5p	z ² G°	3½	27596. 74 26896. 68		1. 422 1. 013
	183	5½	18332. 04			-		4½	27331.80	435. 12	1. 078
$4d^3 \ 5s(a\ ^5{ m F}) \ 5p$	z ⁶ F°	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	18791. 09 19036. 55 19427. 90 19916. 69	245. 46 391. 35 488. 79 515. 42	-0. 373 1. 145 1. 35 1. 39	4d³ 5s(c ³P)5p	y 4P°	0½ 1½ 2½ 2½	27498.94 27782.57 28445.33	283. 63 662. 76	2. 467 1. 660 1. 606
		$\begin{array}{ c c c c c }\hline 4\frac{1}{2} \\ 5\frac{1}{2} \\ \end{array}$	20432. 11	323, 22	1. 44	4.73 5 - (- 3 D) 5	276°	2½	27614.10		1. 370
4d³ 5s(a 5F)5p	z ⁶ D°	$\begin{array}{ c c c }\hline 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ \end{array}$	19623. 96 19765. 18 19993. 78 20315. 74	141. 22 228. 60 321. 96	3. 01 1. 72 1. 56 1. 55	4d³ 5s(c ³P)5p	x ⁴ D°	$\begin{array}{ c c c }\hline 0_{12}^{1/2} \\ 1_{12}^{1/2} \\ 2_{12}^{1/2} \\ 3_{12}^{1/2} \\ \end{array}$	27666. 46 28079. 09 28549. 42 29209. 42	412. 63 470. 33 660. 00	0. 222 1. 443 1. 472 1. 241
		4½	20733.88	418. 14	1. 54	$4d^3 5s(a ^3F)5p$	z ² F°	2½ 3½	27797. 44 28535. 36	737. 92	1. 16 1. 12
$4d^3 5s(a ^3\mathrm{F})5p$	z ⁴ D°	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	20107. 36 20383. 62 20837. 98 21512. 18	276. 26 454. 36 674. 20	-0. 02 1. 26 1. 39 1. 44	4d³ 5s(a ³F)5p	y ² G°	3½ 4½	27855. 13 28433. 74	578. 61	0. 92 1. 12
4d4(a 5D)5p	z ⁴ P°	0½	22006.74	1000, 12	2. 47		z ² P°	1½ 0½	27918. 85 28442. 16	-523. 31	1. 450 0. 772
		1½ 2½	23006. 86 23684. 44	677. 58	1. 61 1. 477	$4d^4(a^3\mathrm{P})5p$	z ⁴ S°	1½	28208. 48		1. 794
4d³ 5s(a ³F)5p	z ⁴ G°	$ \begin{array}{c c} 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ 5\frac{1}{2} \end{array} $	22647. 03 23022. 56 23536. 77 24203. 05	375. 53 514. 21 666. 28	0. 578 0. 98 1. 15 1. 25	4d³ 5s(a 5P)5p	y 6P°	$ \begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array} $	28278. 25 28652. 66 28973. 12	374. 41 320. 46	1. 981 1. 768 1. 701
4d³ 5s(a ³F)5p	z ⁴ F°	$ \begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \end{array} $	23243. 87 23574. 14 24015. 11 24506. 53	330. 27 440. 97 491. 42	0. 416 1. 061 1. 243 1. 336	4d³ 5s(b ³G)5p	z ⁴ H°	$\begin{array}{c c} 3\frac{1}{2} \\ 4\frac{1}{2} \\ 5\frac{1}{2} \\ 6\frac{1}{2} \end{array}$	29271. 99 29519. 05 29846. 50 30191. 25	247. 06 327. 45 344. 75	0. 890 1. 01 1. 15 1 23
4d4(a 3P)5p	z ² D°	1½ 2½ 2½	23525. 80 24773. 03	1247. 23	0. 898 1. 30	4d4(a 3H)5p	y ⁴ G°	$\begin{array}{c c} 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ 5\frac{1}{2} \end{array}$	29359. 58 29762. 70 30117. 32 30657. 60	403. 12 354. 62 540. 28	0. 693 0. 999 1. 276 1. 25
$4d^{4}(a^{3}P)5p$	z ² S°	01/2	23910.90		2. 123	4d³ 5s(a ³F)5p	y ² D°	1½	29622.73	150.05	0. 81
4d4(a 5D)5p	y ⁶ F°	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ 5\frac{1}{2} \end{array}$	23984. 87 24164. 79 24396. 80 24769. 91 25199. 81 25680. 36	179. 92 232. 01 373. 11 429. 90 480. 55	-0. 601 1. 060 1. 306 1. 380 1. 427 1. 450	4d4(b 3F)5p	x 4F°	$\begin{array}{ c c c }\hline 2\frac{1}{2}\\\hline 1\frac{1}{2}\\2\frac{1}{2}\\3\frac{1}{2}\\4\frac{1}{2}\\\end{array}$	29775. 80 29779. 44 29987. 45 30161. 56 30279. 23	208. 01 174. 11 117. 67	1. 348 0. 42 1. 006 1. 18 1. 20
$4d^4(a\ ^5\mathrm{D})5p$	z ⁶ P°	$ \begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array} $	24283. 34 24543. 13	259. 79	2. 382 1. 874	4 3 5s(a 5P)5p	z ⁶ S°	2½	30059.60		
			24904. 86	361. 73	1. 703	4d4(a 1D)5p	y ² F°	$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	30716.50 31025.52	309. 02	0. 891 1. 139
4d³ 5s(a ⁵ P)5p	y ⁶ D°	$\begin{array}{ c c c }\hline 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ \end{array}$	25879. 81 26067. 06 26386. 36 26832. 43 27419. 62	187. 25 319. 30 446. 07 587. 19	3. 22 1. 820 1. 610 1. 248 1. 422	4d³ 5s(a ⁵ F)5p	x 4G°	$\begin{array}{c} 2\frac{1}{2} \\ 3\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ 5\frac{1}{2} \end{array}$	31056. 60 31485. 20 32004. 63 32572. 72	428. 60 519. 43 568. 09	0. 630 1. 012 1. 160 1. 24
$4d^4(a\ ^5{ m D})5p$	y ⁴ F°	$\begin{array}{ c c c c }\hline 1_{1/2}^{1/2} \\ 2_{1/2}^{1/2} \end{array}$	25930. 01 26060. 65	130. 64	0. 467 1. 085	4d³ 5s(c ³P)5p	y 4S°	1½	31174.65		1. 957
1.44(= 5T) E	- 6D0	$\begin{vmatrix} 3\frac{1}{2} \\ 4\frac{1}{2} \end{vmatrix}$	26165. 79 26440. 33	105. 14 274. 54	1. 245 1. 334	4d³ 5s(a 5F)5p	w ⁴ F°	$\begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}$	31551. 46 32013. 40 32333. 18	461. 94 319. 78	0. 501 1. 01 1. 199
$4d^4(a\ ^5\mathrm{D})5p$	x 6D°	$\begin{array}{ c c c }\hline 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ \end{array}$	26552. 40 26713. 32 26983. 34 27427. 07 27974. 87	160. 92 270. 02 443. 73 547. 80	2. 441 1. 45 1. 618 1. 567 1. 542	4d³ 5s(b ¹G)5p	x 2F°	$\begin{array}{ c c c }\hline & 4\frac{1}{2}\\ & 4\frac{1}{2}\\ & 2\frac{1}{2}\\ & 3\frac{1}{2}\\ & \end{array}$	32923. 87	590. 69	1. 24

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
	-			Titlet vai						Interval	Obs. y
$4d^4(a^3\mathrm{D})5p$	v 4F°	$\begin{array}{ c c c }\hline 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ \end{array}$	31707. 94 31807. 55 31973. 24 32605. 39	99. 61 165. 69 632. 15	0. 80 1. 048 1. 343 1. 216	4d4(b 3F)5p	u ⁴ D°	0 1 ½ 1 ½ 2 ½ 3 ½ 3 ½	35920. 45 36016. 26 36180. 13 36334. 21	95. 81 163. 87 154. 08	0. 019 1. 195 1. 316 1. 378
$4d^3 5s(b \ ^1\mathrm{G})5p$	x 2G°	$\frac{3\frac{1}{2}}{4\frac{1}{2}}$	31800.74 32213.94	413. 20	0. 906 1. 092	4d³ 5s(b ³G)5p	v ² G°	3½ 4½	36048. 10 36333. 70	285. 60	0. 925 1. 086
4d4(a 3G)5p	u 4F°	$ \begin{array}{ c c c } \hline 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \end{array} $	31907.74 32139.78 32451.99 33136.30	232. 04 312. 21 684. 31	0. 791 1. 035 1. 115 1. 240	4d ⁴ (a ¹ G)5p 4d ³ 5s(a ⁵ P)5p	x 2H°	4½ 5½ 1½	35275. 77 36371. 05		1. 14 1. 948
$4d^4(a\ ^1{ m G})5p$	w ² F°	$\begin{vmatrix} 2\frac{1}{2} \\ 3\frac{1}{2} \\ 3\frac{1}{2} \end{vmatrix}$	31933. 68 32087. 58	153. 90	0. 982 1. 074	4d4(a 3H)5p	y ⁴ H°	3½ 4½ 5½ 5½	36460. 34 36717. 11	256. 77	0. 691 0. 970
4d4(a 3P)5p	w ⁴ D°	01/2 11/2	32066.06 32248.69	182. 63	0. 046 1. 184			5½ 6½	36976. 10 37254. 41	258. 99 278. 31	1. 15 1. 23
		$\frac{2\frac{1}{2}}{3\frac{1}{2}}$	32545. 52 33003. 89	296. 83 458. 37	1. 320 1. 341	4d³ 5s(b ³G)5p	t ² F°	2½ 3½	36511 . 49		
$4d^4(a^3\mathrm{H})5p$	z ⁴ I°	$\begin{array}{ c c c } 4\frac{1}{2} \\ 5\frac{1}{2} \\ 6\frac{1}{2} \end{array}$	32156.00 32382.24 32672.39	226. 24 290. 15	0. 835 0. 993 1. 08	4d4(a 3D)5p	s ² F°	$\begin{array}{c c} 2\frac{1}{2} & 2\frac{1}{2} & 3\frac{1}{2} & 3\frac$	36866. 60 36979. 20	112. 60	0. 846 1. 14
$4d^4(b\ ^3{ m F})5p$	w 4G°	$ \begin{array}{ c c c c } \hline 7\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array} $	33116. 36	301. 11	1. 19	4d4(c 3F)5p	t 'F'	$\begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}$	37111.67 37286.62 37539.67 37831.58	174. 95 253. 05 291. 91	0. 526 0. 964 1. 172 1. 260
4d ³ 5s(a ¹ P)5p	x 2D°	$ \begin{array}{ c c c c } \hline & 4\frac{1}{2} \\ & 5\frac{1}{2} \\ \hline & 1\frac{1}{2} \end{array} $	32802. 44 33428. 20 32623. 02	625. 76	1. 21 1. 27 1. 00	4d4(c 3F)5p	u 4G°	$egin{array}{c} 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ \end{array}$	37188. 28 37343. 50 37523. 53	155. 22 180. 03 237. 07	0. 840 1. 058 1. 190
4d4(a 3G)5p	v ² F°	$ \begin{array}{c c} 2\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array} $	32654. 48	244. 60	0. 830	4d4(a 5D)6s	e ⁶ D	5½ 0½ 1½ 1½	37760. 60 37410. 17	168. 55	1. 25
4d ³ 5s(a ⁵ F)5p	v ⁴ D°	0½ 1½	32899. 08 33011. 45 33717. 01	705. 56 155. 17	1. 17 0. 46 1. 230			$ \begin{array}{ c c c c } \hline 2\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \end{array} $	37578. 72 37842. 36 38177. 65 3856 7. 85	263. 64 335. 29 390. 20	
4 72 5 (7, 17) 5	200	2½ 3½	33872. 18 34168. 94	296. 76	1. 350 1. 390	4d4(a *D)5p	t ⁴ D°	01/2 11/2 21/	37536.56 37954.99	418. 43 438. 50	0. 10 1. 051
$4d^3$ 5s(b ¹ D)5 p	w ² D°	$\begin{array}{ c c c c }\hline 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	33086. 98 33389. 87	302. 89	1. 058 1. 212			$\begin{vmatrix} 2\frac{1}{2} \\ 3\frac{1}{2} \end{vmatrix}$	38393. 49 38854. 14	460. 65	1. 371 1. 305
$4d^3 5s(c ^3P)5p$	y ² P°	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	33902. 24 34252. 96	350. 72	0. 442	4d4(a 3G)5p	x 4H°	3½ 4½ 5½ 6½	37624. 53 37866. 06 38143. 76	241. 53 277. 70	0. 706 0. 992 1. 089
4d³ 5s(a ¹H)5p	z ² I°	5½ 6½	34004. 08 34323. 20	319. 12	0. 946 1. 08	4.44(1.317) #	2170	$\begin{vmatrix} 6\frac{1}{2} \\ 2\frac{1}{2} \end{vmatrix}$	38513.85	370. 09	1. 21
4d³ 5s(a ¹H)5p	w ² G°	4½ 3½	34235. 04 34319. 09	-84. 05	1. 10 0. 87	4d4(b 3F)5p	r ² F°	3½	37814. 64 38231. 85	417. 21	0. 876 1. 111
$4d^4(a^3\mathrm{H})5p$	z ² H°	4½ 5½	34415. 52 34838. 33	422. 81	0. 819 1. 01		t ² D°	$1\frac{1}{2}$ $2\frac{1}{2}$	37865. 42 38180. 32	314. 90	0. 90 1. 077
4d ³ 5s(a ⁵ P)5p	x 4P°	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	34644. 22 34867. 68 34703. 70	223. 46 -163. 98	2. 05 1. 587 1. 55	4d³ 5s(a ⁵ F)6s	e 6F	$\begin{array}{ c c c }\hline 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ 5\frac{1}{2} \\ \end{array}$	37871. 30 38021. 41 38276. 59 38638. 47 39100. 73	150. 11 255. 18 361. 88 462. 26	
4d4(a 3G)5p	v 4G°	$\begin{array}{ c c c c }\hline 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ 5\frac{1}{2} \\ \end{array}$	34654.79 34853.50 35156.94 35630.62	198. 71 303. 44 473. 68	0. 627 1. 000 1. 073 1. 160	$4d^4(a\ ^3\mathrm{D})5p$	x ² P°	5½ 0½ 1½	39408. 88 38182. 96 38446. 78	308. 15 263. 82	0. 564 1. 29
$4d^3 5s(b ^3{ m P}) 5p$	v ² D°	1½ 2½ 2½	34752.70 35497.48	744. 78	0. 948 1. 160	4d4(a 3H)5p	y 2I°	5½ 6½	38251. 28 38583. 04	331. 76	0. 97 1. 09
4d³ 5s(c ³P)5p	y 2S°	0½	34807.57		2. 080	$4d^3 5s(b {}^1\mathrm{G}) 5p$	w ² H°	4½ 5½	38448.77	572 . 04	0. 936
4d³ 5s(b 1D)5p	u ² F°	$2\frac{1}{2}$ $3\frac{1}{2}$	35099. 86 35178. 82	78. 96	0. 868 1. 117	$4d^4(a\ ^3{ m D})5p$	w 4P°	0½	39020. 81		1. 084 2. 55
$4d^3 5s(b^3P)5p$	x 4S°	1½	35119.65		1. 806			$\begin{vmatrix} 1\frac{1}{2} \\ 2\frac{1}{2} \end{vmatrix}$	38709. 66 38763. 34	-20. 50 53. 68	1. 660 1. 588
4d4(a 3G)5p	y ² H°	5½ 4½	35344. 86 35496. 39	-151. 53	1. 125 0. 954	4d³ 5s(b ³G)5p	8 4F°	$1\frac{1}{2}$ $2\frac{1}{2}$	38903. 00 39248. 30	345. 30	0. 448 0. 973
$4d^4(b\ ^3{ m F})5p$	u ² D°	$1\frac{1}{2}$ $2\frac{1}{2}$	35829. 46 35928. 35	98. 89	0. 834 1. 17			$\begin{vmatrix} 3\frac{1}{2} \\ 4\frac{1}{2} \end{vmatrix}$	39620. 13 40008. 52	371. 83 388. 39	1. 094 1. 108

Nb I—Continued

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
4d³ 5s(b ³H) 5p	u ² G°	3½ 4½ 4½	38982. 20 39380. 77	398. 57	1. 010 1. 10	4d³ 5s(b ³D)5p	p 4D°	0½ 1½ 2½ 3½	42801. 67 42900. 07 43187. 00	98. 40 286. 93	
$4d^3 5s(d ^3F)5p$	t ² G°	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	39426. 84 39637. 83	210. 99	0. 91 1. 04				43414. 44	227. 44	
$4d^3 5s(b ^3{ m G}) 5p$	t 4G°	$ \begin{array}{c c} 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \end{array} $	39530.·46 39885.·66	355, 20 536, 27	0. 61 1. 085	4d3 5s(b 3D) 5p	0 2F°	2½ 3½	42888.84		
$4d^4(a\ ^1\mathrm{I})5p$	v ² H°	5½	40421. 93 40481. 96 39845. 51	60. 03	1. 228 1. 18	$\begin{array}{c c} 4d^3 \ 5s(d\ ^3\mathrm{F})5p \end{array}$	p 4F°	1½ 2½ 3½ 4½	42894. 24 43022. 60 43173. 00 43395. 80	128. 36 150. 40 222. 80	1. 22 1. 28
14 (4 2) o p		4½ 5½	40003.00	157. 49	1. 152	4d ³ 5s(d ³ F)5p	n ² F°	2½	43342.88	210. 29	1.20
$4d^3 5s(b \ ^3\mathbf{D})5p$	r 'F'	$\begin{array}{c c} 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}$	39981. 20 40209. 72 40362. 00 40853. 89	228. 52 152. 28 491. 89	0. 45 0. 886 1. 129 1. 250		q 2G°	3½ 3½ 4½ 4½	43553. 17	210. 29	
	400°	2½	40009. 84		1. 200	$4d^3 5s(b ^3{ m D}) 5p$	v 2P°	1½	44063. 49	10.00.00	1. 27
$4d^3 5s(b ^3{ m H}) 5p$	s 'G°		40079.30	4 7 5. 98	0. 929	25 55(5 2)52		01/2	46004. 29	-1940. 80	
		2½ 3½ 4½ 5½	40555. 28 40921. 15 41371. 17	365. 87 450. 02	1. 089 1. 243 1. 25		o ⁴ D°	$\begin{array}{ c c c } \hline 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	44939. 08 44905. 54 45170. 90	-33. 54 265. 36	
$4d^3 5s(b \ ^1F)5p$	q 2F°	31/2 21/2	40469.71 40735.18	-265. 47	1. 17 0. 91	4d³ 5s(b ³G)5p	u ² H°	4½ 5½	45110. 13 45259. 03	148. 90	1. 09
4d4(c 3F)5p	s ⁴ D°	0½ 1½ 2½ 3½	40473. 90 40953. 36	479. 46	1. 29 1. 367	4d4(c 3F)5p	m ² F°	2½ 3½	45297.30		0. 94
4d³ 5s(b ¹D)5p	w ²P°	0½	40900.00		1. 503	$4d^4(c\ ^3{ m F})5p$	p ² G°	3½ 4½	45719.07 45982.56	263. 49	0. 84
24 00(1 = / - F		1½	41082. 24		1. 38	$4d^3 5s(a ^3{ m F})6p$	n 4D°	01/2	45978. 84	205 05	
	411°	3½	41139.95		0. 88			$\begin{array}{ c c c }\hline 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	46364. 79 46812. 58	385. 95 447. 79 463. 06	
	414° q 4F°	1½	41460.97		1. 42	4d3 5s(a 3F)6p	r 4G°	3½	47275.64	190.00	
	q ·r	1½ 2½ 3½ 4½ 4½	41554. 86 41746. 34 41930. 87 41873. 91	191. 48 184. 53 56. 96	0. 556 1. 25 1. 186	4a° 5s(a °F)0p	7 -0	2½ 3½ 4½ 5½	46011. 48 46470. 71 46724. 20 47080. 83	459. 23 253. 49 356. 63	
$4d^4(a\ ^3\mathrm{G})5p$	s ² G°	3½ 4½	41571. 61 41895. 67	324. 06		$4d^3 5s(a {}^3{ m F})6p$	o 4F°	$\begin{array}{ c c c }\hline 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ 3\frac{1}{2} \\ \end{array}$	46170. 04 46543. 56 47022. 78	373. 52 479. 22 657. 81	
	416°	21/2	41615. 40				4770	41/2	47680. 59	057. 81	
$4d^3 5\dot{s}(b^3P)5p$	r ⁴ D°	$\begin{array}{ c c c }\hline 0\frac{1}{2} \\ 1\frac{1}{2} \\ 3\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	41676. 81 42339. 56 42551. 56	662. 75 212. 00 167. 62	1. 45 1. 39		n ⁴ F°	1½ 2½ 3½ 4½	46509. 80 46932. 06 47146. 06	422. 26 214. 00	
			42719. 18	101.02			469°	2½	46919. 48		
4d4(a 1F)5p	p ² F°	2½ 3½	41829. 11 41987. 35	158. 24	0. 86 1. 1 3 5	4d³ 5s(b ³H)5p	t ² H°	4½ 5½	46954. 40 47155. 22	200. 82	1. 00
4d4(b 3F)5p	r ² G°	3½ 4½	42193. 70		1. 15		o 2G°	3½ 4½	47528. 49 48242. 44	713. 95	0. 92 1. 10
4d4(c 3F)5p	s 2D°	1½ 2½	10012 00		1.01		475°	1½	47537. 67		
			42316.90		1. 21		n 2G°	3½ 4½	51788. 30		
4d³ 5s(a ⁵ P)5p	q 4D°	$\begin{array}{ c c c }\hline 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \\ \end{array}$	42324. 31 42473. 21 42642. 90 43332. 66	148. 90 169. 69 689. 76		Nb 11 (⁵ D ₀)	Limit		54600		

May 1951.

Nb i Observed Terms*

Config. $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6 +$							Observed	Terms					
$4d^{5}$	a 6S						•						
$4d^3 \ 5s^2$	{	a 4P a 2P	a ² D	a 4F a 2F	a ² G	a ² H							
			ns	$(n \ge 5)$					1	$np (n \ge 5)$)		
4.747. 5700	r		a, c ⁶ D					z ⁶ P°	<i>x</i> ⁶ D°	<i>y</i> ⁶ F°			
$4d^4(a ^5\mathrm{D}) nx$	[a, c ⁶ D a ⁴ D	477				z ⁴ P°	y ⁴D°	y 'F°	400		
$4d^3 5s(a ^5F)nx$	{			e ⁵F					z ⁶ D° v ⁴ D°	z ⁶ F° w ⁴ F°	z ⁶ G° x ⁴ G°		
4d4(a 3P)nx	{	<i>b</i> 4P					z 4S° z 2S°		$\begin{array}{c} w \ ^{4}\mathrm{D}^{\circ} \\ z \ ^{2}\mathrm{D}^{\circ} \end{array}$				
4d ³ 5s(a ³ F)nx	{								z, n ⁴ D° y ² D°	z, 04F° z2F°	z.r 4G° y 2G°		
4d4(a 3H) nx	{					a 4H b 2H					y 'G° z 'G°	y ⁴ H° z ² H°	z 4I° y 2I°
$4d^4(a ^8\mathrm{G}) nx$	{				a 4G	V 11				u ⁴ F°	v 4G°	x 4H°	9 -
	(b 2G		z 6S°	y ⁶ P°	y ⁶ D°	v ² F°	s ² G°	y ² H°	
$4d^3 5s(a ^5P)nx$	{						w S°	x P°	q 'D°				
$4d^4(a^1D)nx$				7 417					470.0	y ² F°	400		
$4d^4(b\ ^3\mathrm{F})nx$	{			b 4F					<i>u</i> ⁴ D° <i>u</i> ² D°	x ⁴ F° r ² F°	w ⁴ G° r ² G°		
$4d^4(a\ ^3\mathrm{D})nx$	{		<i>b</i> 4D					$egin{array}{c} w \ ^4\mathrm{P}^\circ \ x \ ^2\mathrm{P}^\circ \end{array}$	t ⁴ D°	v 4F° s 2F°			
4d³ 5s(b ³P)nx	{						x 4S°		$r_{v^2D^{\circ}}$				
$4d^4(a ^1\text{G})nx$										w ²F°		x ² H°	
$4d^4(a^{1}I)nx$												v ²H°	
4d ³ 5s(b ³ G)nx	{									8 4F° t 2F°	$_{v^{2}\mathrm{G}^{\circ}}^{t^{4}\mathrm{G}^{\circ}}$	z ⁴ H° u ² H°	
$4d^3 5s(b ^1\mathrm{G}) nx$										x 2F°	x ³G°	w ²H°	
$4d^3 5s(b ^3H) nx$	{										s 4G° u 2G°	t ²H°	
4d4(a 1F)nx										p ²F°			
4d ³ 5s(b ³ D)nx	{							v ²P°	p 4D° t 2D°	r 4F° o 2F°			
4d ³ 5s(c ³ P)nx	{						y 4S° y 2S°	y ⁴ P° y ² P°	x ⁴ D°				
4d ³ 5s(a ¹ P)nx								<i>y</i>	x 2D°				
$4d^4(c^3\mathbf{F})nx$	{								s ⁴ D° s ² D°	t 4F°	<i>u</i> ⁴G° p ²G°		
$4d^3 5s(a ^1H)nx$									עיי	nt - I	w 2G°		z ºI°
4d ³ 5s(b ¹ D) nx								w ²P°	w ²D°	u ²F°			
$4d^3 5s(d ^3F)nx$	{									p 4F° n 2F°	t ²G°		
4d ³ 5s(b ¹ F)nx										q 2F°			

^{*}For predicted terms in the spectra of the Nb I isoelectronic sequence, see Vol. II, Introduction.

(Zr I sequence; 40 electrons)

Z = 41

Ground state $1s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6\ 3d^{10}\ 4s^2\ 4p^6\ 4d^4\ ^5\mathbf{D}_0$

 $a \, ^{5}\mathrm{D_{0}} \, 113000 \pm \, \mathrm{cm^{-1}}$

I. P. 14±volts

The analysis is by Humphreys and Meggers, who have observed the spectrum from 2002.41 A to 7026.15 A. Of the 1723 lines recorded by them, 1494 are classified. The singlet, triplet, and quintet systems of terms are connected by observed intersystem combinations. The analysis is confirmed in great detail by the Zeeman patterns observed for 646 Nb II lines.

No series have been found. "The evidence from other spectra indicates that the principal ionization potential . . . will be about 14 volts." The approximate value of the limit corresponding to this ionization potential is quoted above and entered in brackets in the table.

REFERENCE

C. J. Humphreys and W. F. Meggers, J. Research Nat. Bur. Std. 34, 481 RP 1656 (1945). (I P) (T) (C L) (Z E)

Nb II Nb II

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
4d1	a 5D	0 1 2 3	0. 00 158. 99 438. 38 801, 38	158, 99 279, 39 363, 00	0/0 1, 500 1, 490 1, 486	4d³(2G)5s	<i>b</i> ³ G	3 4 5	15551. 30 15949. 40 16052. 72	398. 10 103. 32	0. 767 1. 027 1. 190
		4	1224. 87	423. 49	1. 495	4d³(2G)5s	b ¹G	4	16219. 04		0. 950
$4d^3(a^4F)5s$	a 5F	1	2356. 76	272. 31	0. 000	$4d^4$	a ¹S	0	17202. 72		0/0
		2 3 4 5	2629. 07 3029. 57 3542. 50 4146. 00	400. 50 512. 93 603. 50	0. 996 1. 248 1. 350 1. 390	4d ³ (² H)5s	b 3H	6 5 4	17424. 88 17292. 49 17469. 77	132. 39 -177. 28	1. 154 1. 052 0. 880
$4d^{4}$	a 3P	0	5562. 26	630. 07	0/0	4d4	a 1F	3	18508. 15		1. 007
		1 2	6192. 33 7261. 33	1069. 00	1. 495 1. 450	4d³(2D)5s	b 3D	1 2	18819. 57 19351. 98	532. 41 337. 56	0. 681 1. 171
4d³(a 4F)5s	a 3F	$\begin{bmatrix} 2\\3\\4 \end{bmatrix}$	7505. 78 7900. 65 8320. 40	394. 87 419. 75	0. 712 1. 070 1. 230	4d³(4P)5s	c 3P	3 0 1	19689. 54 20347. 55 21039. 56	692. 01	1. 312 0/0 1. 218
4d4	a ³ H	4	9509. 67	302. 89	0. 825 1. 050			2	21511. 46	471. 90	1. 468
		5 6	9812. 56 10186. 41	373. 85	1. 157	4d³(2P)5s	a 1P	1	20437. 58		1. 115
$4d^4$	a ³ G	3 4 5	10247. 04 10604. 28 10918. 52	357. 24 314. 24	0. 765 1. 052 1. 180	$4d^4$	c 3F	2 3 4	20657. 82 21117. 47 21472. 52	459. 65 355. 05	0. 670 1. 080 1. 240
4d³(4P)5s	a 5P	1	10653. 40	182. 45	2. 477	4d³(2H)5s	a 1H	5	21073. 05		0. 992
		3	10835. 85 11339. 56	503. 71	1. 815 1. 663	$4d^3(^2\mathrm{D})5s$	b 1D	2	24332. 87		0. 98
444	a 1D	2	12263. 26		1. 003	4d³(2F)5s	d ³F	4 3 2	25357. 50 25353. 66 25414. 24	3. 84 -60. 58	0. 93 0. 71
4d4	<i>b</i> 3F	2 3 4	12805, 98 13690, 20 13665, 68	884. 22 -24. 52	0. 849 1. 150 1. 152	$4d^4$	d 3P	2 1 0	27282. 18 27794. 15 28001. 37	-511. 97 -207. 22	1. 49 1. 49 0/0
$4d^4$	a 3D	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	13054. 69 13479. 50	-424.81 360.88	1. 246 1. 002	$\parallel 4d^4$	c 1G	4	29634. 24		1. 087
		1	13118. 62	000.00	0. 512	$\frac{1}{4d^4}$	$c^{-1}D$	2	31064. 80		1. 01
4d³(2P)5s	b 3P	2 1	14660, 77 14626, 26	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1. 483 1. 504	4d³(2F)5s	b 1F	3	31762. 31		1. 01
4 <i>d</i> ⁴	- 1C	0	14678. 40		0/0	4d³(a 4F)5p	z ⁵ G°	2 3	33351.00 33919.20	568. 20 712. 80	0. 345 0. 913
44.	a ¹G	4	14790. 79		1. 083			4 5	34632.00 35474.17	842. 17 981. 30	1. 152 1. 250
$4d^{4}$	a ¹ I	6	15396. 10		1. 000			6	36455. 47	901. 90	1. 31

Config.	Desig.	J	Level	Interval	Obs. g	Config.	Desig.	J	Level	Interval	Obs. g
4d ³ (a ⁴ F)5p	z ³D°	1 2 3	34886. 33 35520. 83 36553. 27	634. 50 1032. 44	0. 420 1. 138 1. 311	$4d^3(^2\mathrm{H})5p$	z ³I°	5 6 7	48130. 50 48617. 49 49389. 73	486. 99 772. 24	0. 870 1. 051 1. 15
4d³(a 4F)5p	z ⁵ F°	1	36731.79	230. 97	0. 122	$4d^3(^2\mathrm{G})5p$	z ¹G°	4	48253. 44		1. 083
		3	36962.76 37376.91	414. 15 151. 48	1. 023 1. 266	$4d^3(^2\mathrm{P})5p$	z ¹P°	1	48520. 41		0. 936
		5	37528.39 38024.32	495. 93	1. 325 1. 357	$4d^3(^2\mathrm{H})5p$	y 1G°	4	49158. 16		0. 950
4d³(a 4F)5p	z ⁵ D°	0 1 2 3	37298. 20 37480. 03 37797. 29 38216. 37	181. 83 317. 26 419. 08 74. 88	0/0 1. 460 1. 469 1. 466	4d3(2P)5p	x 3D°	1 2 3	49687. 72 49245. 55 49759. 19	-442. 17 513. 64	0. 820 1. 257 1. 288
		4	38291. 25		1. 473	4d ² 5s()5p	495°	2	49536.62		
4d ³ (a ⁴ F)5p	z ³G°	3 4 5	38684. 96 39335. 30 40103. 61	650. 34 768. 31	0. 764 1. 072 1. 234	$4d^3(^2\mathrm{D})5p$	w ³D°	$\begin{vmatrix} 1\\2\\3 \end{vmatrix}$	49733. 45 49772. 30 49864. 25	38. 85 91. 95	0. 616 1. 167 1. 308
4d ³ (a ⁴ F)5p	z ³F°	2	38984. 40	795. 55	0. 691	$4d^2$ 5s()5p	500°	3	50068.70		1. 245
		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	39779.95 40561.00	781. 05	1. 088 1. 260	$4d^3(^2\mathrm{D})5p$	x 3P°	0	50295. 20	179. 72	0/0
$4d^3(^2\mathrm{P})5p$	z ¹S°	0	39791.90		0/0			$\frac{1}{2}$	50474. 92 50447. 36	-27.56	1. 202 1. 360
$4d^3(^2\mathrm{P})5p$	z ¹D°	2	41710. 15		1. 312	$4d^3(^2\mathrm{H})5p$	x 3G°	5	50497. 90	-353, 80	1. 188
$4d^3(^4\text{P})5p$	y 5D°	0	42596. 58 42132. 70	-463. 88 1485. 65	0/0 1. 385			3	50851.70 50585.31	266. 39	1. 171 0. 811
		2 3	43618. 35	268. 65	1. 347 1. 447	$4d^3(^2\mathrm{D})5p$	y ¹D°	2	51182. 16		0. 965
		4	44970.73	1083. 73	1. 480	$4d^3(^2\mathrm{H})5p$	z ¹I°	6	51707. 49		1. 010
$4d^3(^2\mathrm{G})5p$	z ³H°	4 5	42868.97 43567.93	698. 96	0. 810 1. 040	$4d^3(^2\mathrm{D})5p$	y ¹P°	1	51787.87		1. 13
		6	44532. 40	964. 47	1. 167	$4d^3(^2\mathrm{F})5p$	v ³F°	2 3	51927. 28	9. 11	0. 80
$4d^3(^4\mathrm{P})5p$	y ³D°	1 2 3	43649. 19 43290. 34 44638. 77	-358. 85 1348. 43	0. 980 1. 227 1. 035	4d2 5s()5p?	w ³P°	0	51936. 39 52279. 64 52129. 80	343. 25	1. 085 1. 261 0/0
4d³(4P)5p	z ⁵ P°	1 2	43450.00 44226.81	776. 81 544. 66	2. 255 1. 745			1 2	52214. 85 52388. 59	85. 05 173. 74	1. 43 1. 44
		3	44771.47	011.00	1. 562	$4d^3(^4\mathrm{P})5p$	y ³ S°	1	52553.90		1. 820
$4d^3(^4 ext{P})5p$	z ³P°	$\begin{vmatrix} 0\\1\\2 \end{vmatrix}$	44286. 00 44066. 65 44924. 59	-219.35857.94	0/0 1. 230 1. 253	$egin{array}{cccccccccccccccccccccccccccccccccccc$	527° y ¹H°	5	52714. 88 52788. 10		1. 415
$4d^3(^2\mathrm{P})5p$	y 3P°	0	45206. 59	168. 37	0/0	$4d^3(^2\mathrm{D})5p$	y ¹F°	3	53035.95		1. 036
		1 2	45374.96 46545.28	1170. 32	1. 765 1. 506	$4d^3(^2\mathrm{F})5p$	w 3G°	3	53702.02	706 55	0. 88
$4d^3(^2\mathrm{G})5p$	z ¹H°	5	45342. 25		1. 018			4 5	54428.57 55021.20	726. 55 592. 63	1. 062 1. 180
$4d^3(^2\mathrm{G})5p$	y 3G°	3 4 5	45919. 08 45621. 97 46499. 62	-297. 11 877. 65	1. 014 1. 126 1. 171	$oxed{4d^3(^2\mathrm{F})5p}$	v ³D°	$\begin{bmatrix} 3 \\ 2 \\ 1 \end{bmatrix}$	54009.50 54124.80 54172.60	-115.30 -47.80	1. 200 1. 164 0. 527
$4d^3(^2\mathrm{G})5p$	y 3F°	2 3	45655. 84 46428. 63	772. 79	0. 740 1. 123	$4d^3(^2\mathrm{F})5p$	x 1F°	3	55460. 54		1. 06
		4	46295. 61	-133. 02	1. 111	$4d^3(^2\mathrm{F})5p$	<i>x</i> ¹ D°	2	55721.74		1. 000
$4d^3(^2\mathrm{G})5p$	z ¹F°	3	45802. 49		1. 085	$4d^3(^2\mathrm{F})5p$	x ¹G°	4	57145. 25		1. 000
$4d^3(^2\mathrm{D})5p$	x 3F°	$\begin{bmatrix} 2\\3\\4 \end{bmatrix}$	46343. 10 46949. 47 50552. 26	606. 37 3602. 79	0. 43 1. 00 1. 22	$4d^2 5s(b {}^4\mathrm{F})5p$	u ³F°	$\begin{vmatrix} 2\\3\\4 \end{vmatrix}$	57808. 35 58502. 43 59399. 80	694. 08 897. 37	0. 98 1. 25 1. 34
4d³(2P)5p	z ³S°	1	46358. 94		1. 821	$4d^2 5s(b {}^4{\rm F})5p$	u 3D°	1 2	59622. 26 59497. 02	-125, 24	0. 64
4d ³ (⁴ P)5p	z 5S°	2	47072.92		1. 940			3	59705.50	208. 48	1. 19
$4d^3(^2\mathrm{H})5p$	y ³ H°	4 5 6	47345. 18 48500. 80 48770. 90	1155. 62 270. 10	0. 963 1. 038 1. 132	4d ² 5s(b ⁴ F)5p	v 3G°	3 4 5	59509. 23 60094. 50 60439. 75	585. 27 345. 25	1. 19
$4d^3(^2{ m D})5p?\S$	w ³F°	2 3 4	47755.76 48077.67 48627.20	321. 91 549. 53	0. 63 1. 065 1. 100	Nb III (4F114)	Limit		113000		

May 1951.

Config. $1s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6\ 3d^{10}\ 4s^2\ 4p^6$	+				Observed '	Terms					
4d4	$\begin{cases} a^{3}P \\ a^{1}S \end{cases}$	c 3F	a ³ G a ¹ G c ¹ G	а ³Н а ¹I							
		ns(n)	≥5)					$np (n \ge$	5)		
4d³(a 4F)nx	{	a ⁵ F a ³ F					z ⁵ D° z ³ D°	z 5F° z 3F°	z ⁵ G° z ³ G°		
4d ³ (⁴ P)nx	$\left\{\begin{array}{cc} a {}^{5}\mathrm{P} \\ c {}^{3}\mathrm{P} \end{array}\right.$				z ⁵ S° y ³ S°	z ⁵ P° z ³ P°	y ⁵D° y ³D°				
$4d^3(^2\mathrm{P})nx$	$\begin{cases} b^{3}P \\ a^{1}P \end{cases}$				z 3S° z 1S°	<i>y</i> ³ P° <i>z</i> ¹ P°	$\begin{array}{c} x {}^{3}\mathrm{D}^{\circ} \\ z {}^{1}\mathrm{D}^{\circ} \end{array}$				
$4d^3(^2\mathrm{G})nx$	{		b 3G b 1G					y ³F° z ¹F°	<i>y</i> ³ G° <i>z</i> ¹ G°	z ³ H° z ¹ H°	
$4d^3(^2\mathrm{H})nx$	{			<i>b</i> ³ Н <i>a</i> ¹ Н					<i>x</i> ³ G° <i>y</i> ¹ G°	y ³H° y ¹H°	z ³ I° z ¹ I°
$4d^3(^2\mathrm{D})nx$	{	b 3D b 1D				<i>x</i> ³ P° <i>y</i> ¹ P°	$\begin{array}{c} w \ ^{3}\mathrm{D}^{\circ} \\ y \ ^{1}\mathrm{D}^{\circ} \end{array}$	<i>x</i> ³ F° <i>y</i> ¹ F°			
$4d^3(^2\mathrm{F})nx$	{	$egin{array}{c} d\ ^3\mathrm{F} \ b\ ^1\mathrm{F} \end{array}$					$\begin{array}{c} v\ ^3\mathrm{D}^{\circ} \\ x\ ^1\mathrm{D}^{\circ} \end{array}$	v ³F° x ¹F°	w ³G° x ¹G°		
$4d^3(^2\mathrm{D})nx$ §								w ${}^3{ m F}^{\circ}$			
$4d^2 5s(b ^4\mathrm{F})nx$							u ³D°	u ³F°	v ³G°		

^{*}For predicted terms in the spectra of the Zri isoelectronic sequence, see Vol. II, Introduction. § This entry denotes the higher of the two ²D limit terms for this configuration.

Nb III

(Y i sequence; 39 electrons)

Z = 41

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6 4d^3 {}^4F_{114}$

 $4d^3 \, {}^4F_{1\frac{1}{2}}$ 227005 cm⁻¹

I. P. 28.1 volts

In 1928 Gibbs and White classified 27 lines between 2218.61 A and 2685.75 A as combinations between 5s 4F and 5p $^4(DFG)^\circ$. Subsequently Eliason classified 26 additional lines, in the range from 1422.87 A to 1599.72 A, as combinations between the ground term, $4d^3$ 4F , and the same triad of odd terms. He confirmed the earlier work in detail, except for the level 5p $^4F_{14}^\circ$ at 66499.5, which he rejected.

Eliason derived an improved value of the limit by a linear extrapolation of isoelectronic sequence data. His value in round figures is entered in brackets in the table.

REFERENCES

R. C. Gibbs and H. E. White, Phys. Rev. 31, 520 (1928). (T) (C L)
A. Y. Eliason, Phys. Rev. 43, 745 (1933). (I P) (T) (C L)

Nb III Nb III

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
$4d^3$	4d³ 4F	$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$ $4\frac{1}{2}$	0. 0 516. 9 1176. 6 1939. 3	516. 9 659. 7 762. 7	$4d^2({}^3\mathrm{F})5p$	5p 4F°	$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$ $4\frac{1}{2}$	67095. 1 67868. 7 68787. 8	773. 6 919. 1
$4d^2(^3{ m F})5s$	5s 'F	$1\frac{1}{2}$ $2\frac{1}{2}$ $3\frac{1}{2}$ $4\frac{1}{2}$	25221. 2 25736. 5 26464. 9 27374. 7	515. 3 728. 4 909. 8	$4d^2(^3\mathrm{F})5p$	5p 4D°	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$	69184. 2 69674. 3 70280. 7 70588. 0	490. 1 606. 4 307. 3
$4d^2(^3\mathrm{F})5p$	5p 4G°	$2\frac{1}{2}$ $3\frac{1}{2}$ $4\frac{1}{2}$ $5\frac{1}{2}$	63687. 4 65007. 1 66456. 5 68061. 7	1319. 7 1449. 4 1605. 2	Nb IV (3F ₂)	Limit		[227005]	

April 1951.

Nb III OBSERVED TERMS*

Config. $1s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6\ 3d^{10}\ 4s^2\ 4p^6+$		Observed	d Terms	
4d3	4d³ 4F			
	ns $(n \ge 5)$		$np (n \ge 5)$	
$4d^2(^3{ m F})nx$	5s ⁴ F	5p 4D°	5p 4F°	5 <i>p</i> ⁴G°

*For predicted terms in the spectra of the Y $\scriptstyle\rm I$ isoelectronic sequence, see Vol. 11, Introduction.

Nb IV

(Sr i sequence; 38 electrons)

Z = 41

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6 4d^2 {}^3F_2$

 $4d^2$ 3F_2 308600 cm⁻¹

I. P. 38.3 volts

The analysis is from Lang, who has extended the earlier work on this spectrum. He lists 113 classified lines in the interval from 542.38 A to 2249.98 A. His limit is derived by a Rydberg formula from the 5, $6s^{1/3}D$ series.

The values of the 4d ¹G and 5p ¹F° terms are tentative. "These values must be nearly correct but lack confirmation which can only be supplied by the discovery of the 4f singlets."

Observed intersystem combinations connect the singlet and triplet terms.

REFERENCE

R. J. Lang, Zeeman Verhandelingen p. 44 (Martinus Nijhoff, The Hague, 1935). (I P) (T) (C L)

Nb IV

Nb IV

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
$4d^2$	4d² ³F	2 3 4	0. 0 1086. 4 2344. 6	1086. 4 1258. 2	$4d(^2\mathrm{D})5d$	5d ³P	0 1 2	165272. 1 165989. 8 166963. 7	717. 7 973. 9
$rac{4d^2}{4d^2}$	$4d^2$ $^1\mathrm{G}$ $4d^2$ $^1\mathrm{D}$	4 2	3054. 6? 7163. 3		$4d(^2\mathrm{D})5d$	5d ³F	2 3 4	169199 169557 1 70 863	358 130 6
$4d^2$	4d² ³P	$\begin{matrix} 0 \\ 1 \\ 2 \end{matrix}$	9692. 1 10123. 5 11121. 5	431. 4 998. 0	4d(2D)5d 4d(2D)6s	5d ¹ D 6s ¹ D	$egin{bmatrix} 2 \\ 2 \end{bmatrix}$	172552. 0 172867. 3	
4d(2D)5s	5s ¹D	2	46509. 3		4d(2D)5d	5d ¹ P	1	172993. 9	
$4d(^2\mathrm{D})5$ s	5s ³D	$\begin{array}{c}1\\2\\3\end{array}$	52062. 8 52628. 7 53809. 1	565. 9 1180. 4	4d(2D)6s	6s ³D	1 2 3	174484. 1 174783. 9 176319. 8	299. 8 1535. 9
$4d(^{2}{ m D})5p$ $4d(^{2}{ m D})5p$	5p 'F° 5p 'D°	3 2	92338. 7? 95814. 3		4d(2D)4f	4f ³F°	2 3 4	174870 177696 180927	2826 3231
$4d(^{2}{ m D})5p \ 4d(^{2}{ m D})5p$	5p ¹P° 5p ³D°	1 1 2 3	97059. 8 98991. 5 100388. 7 101776. 7	1397. 2 1388. 0	4d(2D)4f	4f 3G°	3 4 5	184372 185218 185760 183861. 7	846 542
$4d(^2\mathrm{D})5p$	5p 3F°	2 3 4	99723. 8 100384. 8 102993. 3	661. 0 2608. 5	Nb v (2D₁1½)	- Limit		308600	
$4d(^2\mathrm{D})5p$	5p ³ P°	0 1 2	105273. 5 104965. 5 105827. 5	-308. 0 862. 0					

April 1951.

Nb iv Observed Terms*

Config. $1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} \ 4s^2 \ 4p^6 +$		Observed Terms		
$4d^2$	$\begin{cases} 4d^{2} {}^{3}P & 4d^{2} {}^{3}F \\ & 4d^{2} {}^{1}D & 4d^{2} {}^{1}G \end{cases}$?		
	ns $(n \ge 5)$	$np \ (n \ge 5)$	$nd (n \ge 5)$	$nf(n \ge 4)$
$4d(^2\mathrm{D})nx$	5, 6s ³ D 5, 6s ¹ D	5p 3P° 5p 3D° 5p 3F° 5p 1P° 5p 1D° 5p 1F°?	5d ³ P 5d ¹ D 5d ³ F	4f 3F° 4f 3G°

^{*}For predicted terms in the spectra of the Sr I isoelectronic sequence, see Vol. II, Introduction.

Nb v

(Rb i sequence; 37 electrons)

Z = 41

Ground state $1s^2\ 2s^2\ 2p^6\ 3s^2\ 3p^6\ 3d^{10}\ 4s^2\ 4p^6\ 4d\ ^2D_{11/2}$

 $4d\ ^2\mathrm{D}_{1\frac{1}{2}}\ 400000\ \mathrm{cm}^{-1}$

I. P. 50 volts

Thirteen lines have been classified between 464 A and 1877 A as combinations among six terms. The analysis is by Trawick, who has extrapolated the limit (entered in brackets in the table) from isoelectronic sequence data. Charles has recently observed six lines between 464 A and 774 A, which agree well with the earlier measurements. He has resolved the $4d^2D-4f^2F^0$ group. Of the three terms common to the two lists, an average value is used in the table for $4d^2D$; $5p^2P^0$ is the same in both; and Charles' value is entered for $4f^2F^0$; but the differences are insignificant.

Nb v-Continued

REFERENCES

M. W. Trawick, Phys. Rev. 46, 63 (1934). (I P) (T) (C L)
G. W. Charles, Phys. Rev. 77, 120 (1950). (T) (C L)

Nb v

Nb v

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
$4p^6(^1\mathrm{S})4d$	4d 2D	1½ 2½	0 1870	1870	$4p^6(^1\mathrm{S})4f$	4f ² F°	2½ 3½	215260 215394	134
$4p^{6}(^{1}\mathrm{S})5s$	5s 2S	0½	75929		4p6(1S)6s	6s 2S	0½	228500	
$4p^6(^1{ m S})5p$	5p 2P°	0½ 1½	129196 132800	3604	Nb w (IS)	Limit		[40000]	
$4p^6(^1\mathrm{S})5d$	5 <i>d</i> ² D	1½ 2½	211690 212237	547	Nb vi (¹S₀)	Limit		[400000]	

March 1951.

Nb vi

(Kr i sequence; 36 electrons)

Z = 41

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^6 {}^1S_0$

4p6 1S0 829750 cm-1

I. P. 103 volts

The analysis is far from complete. Charles has classified seven lines between 164 A and 325 A as due to transitions from the ground term to levels produced by 4d, 5d, 5s, and 6s electrons. The level values in the table are the rounded off wave numbers of the observed lines. He has estimated the limit quoted above by applying a Rydberg formula to the ns s_1^s levels (n=5,6). The higher limit in the table has been determined by the writer by adding the interval of the ground term of Nb vii to the lower limit.

As for Kr I the writer has introduced the jl-coupling notation in the general form suggested by Racah. Charles has noted that the 4d and 5d assignments are open to some question. Consequently, the pair-coupling notation for these levels may need revision.

REFERENCES

- G. Racah, Phys. Rev. 61, 537 (L) (1942).
- G. W. Charles, Phys. Rev. 77, 120 (1950). (I P) (T) (C L)

Nb vi

Nb vi

Author	Config.	Desig.	J	Level	Author	Config.	Desig.	J	Level
$4p^6 p_0$	4p ⁶	4p ⁶ ¹S	0	0	5d d ₂ ?	4p ⁵ (² P ₁ ²)5d	5d [1½]°	2	563220
4d d2	4p ⁵ (2P _{1×})4d	4d [1½]°	1	30 6940	6s s ₄ °	4p ⁵ (2P ₁ ;)6s	6s [1½]°	2	587610
5s s ₄ °	4p ⁵ (2P _{1,6})5s	58 [1½]°	2 1	402050	6s s ₂	4p ⁵ (² P ₀ ^o)6s	6s' [0½]°	0	606140
5s s ₂	4p ⁵ (2P° _{0×})5s	5s' [0½]°	0 1	419860					-
5d d ₈ ?	$4p^5(^2\mathrm{P}_{13}^\circ)5d$	5d [0½]°	0	553870		Nb vii (2P° ₁₄) Nb vii (2P° ₁₄)	Limit Limit		829750 848930

February 1951.

(Br i sequence; 35 electrons)

Z = 41

Ground state $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^5 {}^2P_{1\frac{1}{2}}^{\circ}$

 $4p^5 {}^2P_{1\frac{1}{2}}^{\circ}$ 1005000 cm⁻¹

I. P. 125 volts

The analysis is incomplete. Charles has classified 41 lines between 197 A and 517 A as due to transitions from the ground term to 13 higher terms.

He has extrapolated the value of the limit from isoelectronic sequence data.

REFERENCE

G. W. Charles, Phys. Rev. 77, 120 (1950). (I P) (T) (C L)

Nb vII

Nb vII

Config.	Desig.	J	Level	Interval	Config.	Desig.	J	Level	Interval
4s ² 4p ⁵	4p ⁵ ² P°	1½ 0½	0 19185	-19185	4s ² 4p ⁴ (¹ D)4d	4d′ ² P	1½ 0½?	398817 401699	-2882
4s 4p6	$4p^6$ 2S	0½	212501		4s ² 4p ⁴ (¹ S)4d	4d'' 2D	2½? 1½?	403260 407544	-4284
4s ² 4p ⁴ (³ P)4d	4d 4D	3½ 2½ 1½ 0½	270858 277702 283097	$ \begin{array}{r r} -6844 \\ -5395 \end{array} $	4s ² 4p ⁴ (³ P)5s	5s 4P	2½ 1½? 0½	416055 426310	-10255
4s ² 4p ⁴ (³ P)4d	4d 4P	$\begin{array}{c c} 0\frac{1}{2} \\ 1\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	326509 331170 336071	4661 4901	4s ² 4p ⁴ (³ P)5s	58 ² P	1½ 0½	446064 458824	-12760
4s ² 4p ⁴ (³ P)4d	$4d$ 2 D	1½ 2½ 2½	335593 349314	13721	4s ² 4p ⁴ (¹ D)5s	58' 2D	2½ 1½	455071 464153	-9082
4s ² 4p ⁴ (³ P)4d	4d ² P	0½ 1½?	339687		4s ² 4p ⁴ (¹ S)5s	5s'' 2S	01/2	506552	
4s ² 4p ⁴ (³ P)4d	$4d$ 2 F	3½ 2½	364672		Nb viii (3P2)	Limit		[1005000]	
4s² 4p⁴(¹D)4d	4d′ ²D	2½ 1½	381021 396124	-15103					

February 1951.

Nb vii Observed Terms*

$1s^2 \ 2s^2 \ 2p^6 \ 3s^2 \ 3p^6 \ 3d^{10} +$		Observed Terms					
$4s^2 \ 4p^5$ $4s \ 4p^6$	4p6 2S	4p ⁵ ² P°					
		$ns (n \ge 5)$)		nd ($(n \ge 4$)
4s ² 4p ⁴ (³ P)nx	{	5s 4P 5s 2P		4d 4P 4d 2P	$^{4d}_{4d}$	4D 2D	4d 2F
4s ² 4p ⁴ (¹ D)nx'			58′ 2D	4d′ 2P	4d'	$^{2}\mathrm{D}$	
4s ² 4p ⁴ (¹ S)nx''	58" 2S				4d''	²D	

^{*}For predicted terms in the spectra of the Br I isoelectronic sequence, see Vol. II, Introduction.



Additions and Corrections to Volume I

Since the publication of Volume I, in June 1949, some investigations have been carried out that indicate important revisions and additions to data on atomic energy levels included in that work. One survey of all the material has been made quite incidentally, because W. E. Forsythe has requested a revision of the tables of binding energies of electrons for inclusion in the forthcoming revised edition of the Smithsonian Physical Tables. H. N. Russell and the writer ¹ have, accordingly, prepared these revised tables of binding energies for the first and second spectra of the elements H to Nb. These calculations are based on the material contained in Volumes I and II of AEL.

In the course of this work Russell ² has also revised the ionization potentials of the second spectra of the elements of the iron group to take into account the Ritz correction to limits derived from series of only two members. The idea is not a new one, but the excellent series recently observed in some of these spectra now make the revisions fairly definitive. Catalán ³ has similarly corrected the third spectra of the elements Sc through Ga,

but from more meager data. These revised limits and ionization potentials are listed below for Sc II, Sc III; Ti II, Ti III; and V II, V III.

The tables of binding energies indicate three other corrections that should be mentioned. (1) The ionization potential of P_I estimated by Finkelnburg and Stern ⁴ from a study of the regularities in the run of screening constants, appears to be preferable to the value published in Volume I. (2) The P_I term 5s ⁴P at 75064, etc., should be rejected. (3) The run of the binding energies indicates that in Si_I the two ³D° terms 45276, etc. and 48399, etc. should possibly have their configurations interchanged, but further observations are needed to settle this question.

Humphreys' 5 recent work on infrared atomic spectra has led to the discovery of the long awaited $3d^{2}$ 3 F term of Ca I. In addition, he has observed and classified new infrared lines in Si I and V I; and has provisionally located the new $3d^{5}$ 4 D term in V I.

The leading revisions for spectra in Volume I are listed below.

⁵ C. J. Humphreys, J. Research Nat. Bur. Std. 47, 262, RP2252 (1951).

Page	Spectrum	Remarks
4	Не і	Observations on He I sequence, see B. Edlén, Ark. f Fys. (Stockholm) 4, No. 28, 441 (1952).
6	Не п	Line 2 of text, p. e. of Λ should read ± 0.0009 .
9	Li 1	10d ² D should read 42389 instead of 41489, and should be inserted after 10p ² P°.
6 0	Fį	Add reference: K. Lidén, Ark. för Fys. 1, No. 9, 229 (Stockholm) (1949). (I P) (T) (C L) (hfs); and revise terms accordingly. Revised limit should read 140524.5 I. P. 17.418.
76	Neı	Add reference: K. Burns, K. B. Adams, and J. Longwell, J. Opt. Soc. Am. 40, 339 (1950).
76	Nei	(T) (C L) (revised level values). See also; C. J. Humphreys and H. J. Kostkowski, J. Research Nt. Bur. Std. 49, RP2345 (1952).
124	Дl I	Add reference: W. R. S. Garton, Nature 165, 322 (1950). (T) (C L) (confirm 3p ² 2S term).
154	Si vII	Level $2p^5 {}^3P_2^{\circ}$ should read 363170 .
163	Pт	See discussion above.
		Revised limit should read 85115, I. P. 10.55
		Reject 5s ⁴ P term, 75064.6, etc.
		Add reference: W. Finkelnburg and F. Stern, Phys. Rev. 77, 303 (1950). (I P)
174	Pıx	H. A. Robinson (April 1951) in private conversation has stated that the terms having the configuration 2s 2p ⁴ need revision.
176	Рх	H. A. Robinson (April 1951) in private conversation has stated that the terms having the
		configuration 2s 2p3 need revision.
211	Αī	Line 8 of the text should read "between 781 A and 786 A."
		Last reference should read: W. R. Sittner and E. R. Peck, J. Opt. Soc. Am. 39, 474 (1949). (C L)

¹ C. E. Moore and H. N. Russell, J. Research Nat. Bur. Std. 48, 61, RP2285 (1952).

³ H. N. Russell, J. Opt. Soc. Am. 40, 618 (1950).

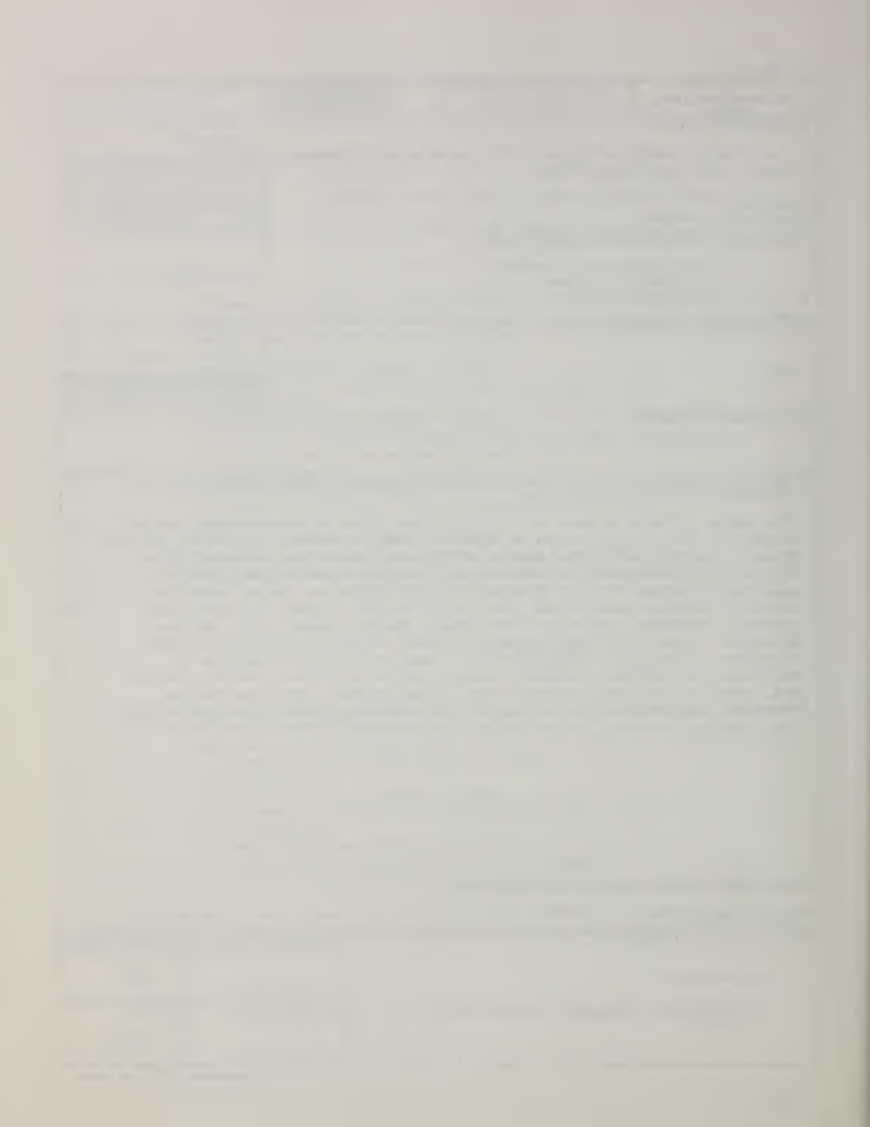
M. A. Catalán, unpublished material (April 1952).

W. Finkelnburg and F. Stern, Phys. Rev. 77, 303 (1950).

Page	Spectrum				Remai	rks		
243 245	Саг	Add Humphreys n	ew term discu	ıssed above	:			
240			Config.	Desig.	J	Level	Interval	
			$3d^2$	3d² ³F	2 3 4	43474. 87 43489. 19 43508. 10	14. 32 18. 91	
		Defenence O I I	Tunanhana	[D	No.4 1	D C4.J 47	oco DDoore	2 (10°1) /M) /C I
260	Scı	Racah (1951) in p	rivate conve	rsation has	sugges	ted that the		2 (1951). (T) (C L n of the term x $^2\mathrm{P}^\circ$
261		should read 4s2		ead of $3d^2$	$(a {}^{1}\mathrm{S})4p$	•		
262	Sc II	See discussion abor Revised limit shou		40 T P 19	2.80			
		Add reference: H.				10. 618 (1950)) (I P)	
263	ScIII	See discussion abo		7. Opt. 500		10, 010 (100	,, (11).	
	~0	Revised limit shou		00, I. P. 2	4.75.			
		Add references: J.		•		No. 1, 64 (1	950). (Sum	mary hfs.)
		M. A. Catalán, un						,
279	Ti 11	See discussion about	_	` *		, , ,		
280		Revised limit shou	ld read 1095 6	06, I. P. 13	3.57.			
		Add reference: H.	N. Russell, J	. Opt. Soc	. Am. 4	0, 618 (1950). (I P).	
281	Ti m	See discussion about						
282		Revised limit shou						
201	**	Add reference: M.	,	_				•
291	Vı	Add provisional ne	ew term by I	Humphrey	s and F	Costkowski	liscussed abo	ve:
293 297			Config.	Desig.	J	Level	Inverval	
			$3d^5$	c ⁴ D	0½ 1½ 2½ 3½	34329. 05 34343. 22 34359. 26 34366. 84	14. 17 16. 04 7. 58	
		Racah (1951 in proshould read 3d4(s sugge	sted that th	e configurati	ion of the term e 4
			J. Humphre	ys and H.			Opt. Soc. An	m. 40, 801 (A) (1950
298	VII	See discussion above		(ay 1901)	(1) (
300	V	Revised limit shou		00] I. P. 1	4.65.			
		Add reference: H.				0. 618 (1950). (I P).	
301	V III	See discussion above		. 0 . 00		(2000	(/-	
302		Revised limit shou		00] I. P. 2	9.31.			
		Add reference: M.				erial (April 1	952). (I P)	
			,			` 1	, , ,	

The writer hopes that the users of these Volumes will report further additions and corrections that come to their attention. The present list is included here in order that readers may have the benefit of these corrections while this program is still in progress.

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